

DEPARTMENT OF THE NAVY FY 1995 BUDGET ESTIMATES



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JUSTIFICATION OF ESTIMATES FEBRUARY 1994







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DEPARTMENT OF THE NAVY

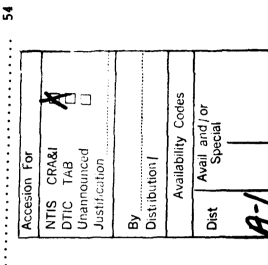
OPERATION AND MAINTENANCE, NAVY RESERVE

JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1995

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DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1995

INTRODUCTORY STATEMENT

This appropriation provides for the cost of operating Naval Reserve forces and maintaining their assigned contributory support. In FY 1995, the naval reserve will remain closely linked with the active Navy and will equipment at a state of readiness which will permit rapid employment in the event of full or partial Concurrently, the Naval Reserve's mission is to complement the active force through provide greater real-time, everyday services. mobilization.

The planned FY 1995 end year Naval Reserve force ship inventory is 19. Further description of these assets is given in their respective The Naval Reserve operating force consists of aircraft, ships, combat support units, and their weapons. The cost of operating and maintaining aircraft in the Fourth Marine Air Wing is also contained in this appropriation. The FY 1995 planned average operating aircraft inventory is 474. activity groups. The Operation and Maintenance, Navy Reserve appropriation consists of two budget activities: 1 - Operating Forces, and 4 - Administration and Servicewide Support. Operating Forces (BA 01) funding provides for the operate and maintain air stations, Reserve centers, and Reserve facilities supporting the Naval Reserve forces In addition, funding to is included. Administration and Servicewide Support (BA 04) encompasses the funding support for various operation and maintenance (including depot) of Reserve force ships and aircraft. command and administrative activities.

All available audit savings have been incorporated into the following budget estimates in addition to Defense Management Review (DMR) initiatives.

Exhibit 0-1 Summary of Operation and Maintenance Funding Requirements By Budget Activity and Activity Group

FY 1995 Budget Estimates Operation and Maintenance, Navy Reserve

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	FY 1993	FY 1994	
Reserve Air Operations Reserve Ship Operations Reserve Combat Operations/Support Reserve Weapons Support Subtotal	495,520 182,586 79,766 12,709 770,581	490,154 93,519 86,476 7,656 677,805	
Budget Activity 4, Administration & Servicewide Activities			
Servicewide Support Subtotal	93,742 93,742	85,332 85,332	
Total Operation and Maintenance, Navy Reserve	864,323	763,137	

0-1 Subactivity Detail FY 1995 Budget Estimates Operation and Maintenance, Navy Reserve

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		FY 1993	FY 1994	FY 1995
Budget A	Budget Activity 1, Operating Forces			
01 Re	Reserve Air Operations			
001	Mission and Other Flight Operations	292.212	292 269	27E 207
002	Fleet Air Training	0		197.617
003	Intermediate Maintenance	17,993	17,959	20.298
# 100		1,624	1,602	1,681
600		78,677	64,152	90,542
000	Aliciaic Depot Operations Support	411	528	521
	Dave Support	104,603	113,644	134,281
	Subtotal	495,520	490,154	522,610
02 Re	Reserve Ship Operations			
008	Mission and Other Chin One activities	1		
600		71,751	36, 365	45,948
010	Intermediate Maintenance	0	0	658
011	Ship Depot Waintenance	30,753	22,376	18,675
010	31	80,082	33,366	52,712
770	Subtatal	0	1,412	1,570
	Subcocat	182,586	93,519	119,563
03 Ree	Reserve Combat Operations/Support			
013	Combat Communications	736	608	648
014	Compat Support Forces	27,386	28,755	27,274
3	י זטקעור שפער	51,644	57,113	57,836
	Telocat	19,766	86,476	85,758

0-1 Subactivity Detail (Cont'd)

FY 1995 Budget Estimates Operation and Maintenance, Navy Reserve

	(\$ in	(\$ in Thousands)	
	FY 1993	FY 1994	FY 1995
04 Weapons Support			
016 Weapons Maintenance Subtotal	12,709	7,656	10,572
Subtotal Budget Activity 1	770 581	300 773	410,04 603 067
Budget Activity 4. Administration and consistential consistential			606,067
017 Administration	7,244	8,041	8.014
Civilian Manpower and Personnel	2,815	2,989	2,995
	28,653	28,440	30,493
	2,012	2,064	2,725
	21,257	18,513	18,379
Base Su	27,355	22,541	
Compat	4,406	2,744	2,962
Subtotal	93,742	85,332	89,316
Subtotal Budget Activity 4	93,742	85,332	89,316
Total Operation and Maintenance, Navy Reserve	864,323	763,137	827,819

PERSONNEL SUMMARY Operation and Maintenance, Navy Reserve

Personnel Sumary:

Α.

		FY 1993	FY 1994	FY 1995
V	A. Active Military End Strength (Total)	Actual 6 069	Estimate	Request
		884	2, 123	5,040
	Enlisted	6,084	4,658	5,061
œ.	B. Reserve Drill Strength (Total)	103,391	85,670	75.391
	ULLICET En 1 intend	21,210	17,857	16,698
		82,181	67,813	58, 693
ပ	C. Reservists on Full-Time Active Duty (Total)	19,824	17,589	15,752
	NO 1 TO 1	2,130	1,904	1,717
		17,694	15,685	14,035
Ď.	D. Civilian End Strength (Total)	2,772	2,800	2,760
	C.S. Direct hire Rejebinsable Civilian	2,681	2,720	2,700
	icimateable civilans	91	80	9
ьi	E. Military Workyears (Total)	7,654	6,018	4.212
	OLLICET Dalieted	944	099	460
	פוודופרפת	6,710	5,358	3,752
Œ	F. Civilian Workyears (Total)	2,746	2.834	2,774
	U.S. Direct Hire Reimburgable Civilians	2,675	2,753	2,714
	4	71	81	9

Department of the Navy Operation and Maintenance, Navy Reserve FY 1995 Budget Estimates

Budget Activity: 1 - Operating Porces

1. Description of Operations Financed.

operation and maintenance of Navy and Marine Corps Reserve Force aircraft, and the operation of other Reserve Combat Support units including Mobile Inshore Undersea Warfare Forces, Naval Reserve Fleet Hospitals, Reserve This budget activity provides funds for the operation and maintenance of Naval Reserve Porce ships, the Naval Construction Forces, and Cargo Handling Battalions. Additionally, this activity provides funds for

II. Force Structure Summary.

(4th MAW) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air The Fourth Marine Corps Air Wing The Naval Air Reserve Force consists of one carrier air wing with a total of five squadrons, two logistics wing with fourteen squadrons and two Adversary (VFC) squadrons.

The following table compares year end ship inventory of PY 1993 through PY 1995;

PY 1995 14 0 0 0 0 0 0 0	9 B (
FY 1994 0 0 0 0 0 0 0 0 0	
FY 1993 0 16 8 8 2 2 5 0 0	
HUJJ TYPE CV CV MCS FFT FFT LST MSO ARS MHC	
	Total Naval Surface Reserve Force

The programs Training Activities, Ordnance Handling Support Activities (Explosive Outloading Teams), and Special Combat financed include: Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence The Combat Operations Support Forces are composed of several related but distinct programs.

16

Budget Activity: 1 - Operating Forces (Continued)

Detachments, Beachmaster Units (BMU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction Underwater Demolition Teams (UDT), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) Units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU).

III. Financial Sumary (\$ in Thousands):

FY 1995 Budget Request	522,610 119,563 85,758 10,572 738,503					Change	FY 1994/FY 1995 677,805 0 54,145 6,553 738,503
FY 1994 Current Estimate	502, 973 97, 613 86, 476 7, 656	-4,000	-12,913	0	677,805		
FY 1994 Appropriated	489,034 98,383 83,635 7,656					ıge	1994/FY 1994 689,371 -10,663 2,130 0 -3,033 677,805
FY 1994 Budget Request	497,603 100,477 83,635 7,656 689,371						FY 1994/
FY 1993 Actual	495,520 182,586 79,766 12,709 770,581						
A. Budget Activity Group Breakout	Reserve Air Operations Reserve Ship Operations Reserve Combat Operations/Support Reserve Weapons Support Subtotal	Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO	Fuel Credit	Anticipated Reprogramming	TOTAL	B. Reconciliation Summary:	Baseline Funding Congressional Adjustment Price Change Functional Transfer Program Changes Current Estimate

Budget Activity: 1 - Operating Forces (Continued)

Dollars in Thousands 689,371	-10,663	678,708	10,125
α	(-4, 094) (-4, 094) (250)		(0) (0) (0) (4,884) (2,400) (2,841) (2,841)
C. Reconciliation of Increases and Decreases1. FY 1994 President's Request	 2. Congressional Adjustments: a) Fuel Repricing/Reserves Air Operations b) O&M Purchase Threshold Air Operations c) COOP Ship Operations 	 FY 1994 Appropriated Amount Price Growth Air Operations Ship Operations Combat Operations/Support Weapons Support 	5. Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation 6. Program Increases Air Operations Ship Operations Combat Operations Weapons Support

Budget Activity: 1 - Operating Forces (Continued)

Reconciliation of Increases and Decreases (Continued)	Dollars	ars in Thousands
7. Program Decreases Air Operations Ship Operations Combat Operations/Support Weapons Support	(-5,352) (-7,388) (-396) (-22)	-13,158
8. FY 1994 Current Estimate		677,805
9. Price Growth Air Operations Ship Operations Combat Operations/Support Weapons Support	(43,138) (7,985) (2,077) (945)	54, 145
10. Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation	<u> </u>	0
11. Program Increases Air Operations Ship Operations Combat Operations/Support Weapons Support	(72, 136) (38, 876) (1, 771) (3, 052)	115, 835
12. Program Decreases Air Operations Ship Operations Combat Operations/Support Weapons Support	(-82,681) (-21,143) (-4,566) (-1,081)	-109,471
13. FY 1995 Budget Request		738,503

V. Personnel Sumary:

FY 1995 Request

FY 1994 Estimate

FY 1993 Actual

A.	A. Active Military End Strength (Total)	6,764	5,100	5,617
	Officer	817	453	707
	Entraced	7.94.	/ B O ' B	0, 000
Ä	B. Reserve Drill Strength (Total)	72,693	59,327	53,127
	Officer	11,485	8,927	8,237
	Enlisted	61,208	20,400	44,890
ပ	C. Reservists on Full-Time Active Duty (Total)	17,988	15,862	14,061
	Officer	1,652	1,475	1,309
	Enlisted	16,336	14,387	12,752
Ö.	D. Civilian End Strength (Total)	1,869	1,868	1,837
	U.S. Direct Hire	1,822	1,827	1,796
	Reimbursable Civilians	47	41	41
ьi	E. Military Workyears (Total)	7,420	5,908	4,189
	Officer	879	622	448
	Enlisted	6,541	5,286	3,741
E.	F. Civilian Workyears (Total)	1,862	1,910	1,857
	U.S. Direct Hire	1,820	1,869	1,816
	Reimbursable Civilians	42	41	41

DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE FY 1995 BUDGET ESTIMATES

Budget Activity: 1 - Operating Forces Activity Group: Air Operations

. Description of Operations Financed.

This budget activity provides funding for all aspects of Navy and Marine Corps Reserve air operations from Operations include: flying hours (fuel, consumable and AVDLRs), Range operations, Specialized skill training Operational support such as command and control. There are five primary activity group components which fund flying hours to specialized training, maintenance, and associated support. Programs supporting Reserve Air and associated administrative support, Intermediate and Depot level maintenance and associated support, and Naval Air Reserve requirements:

Mission and Other Flight Operations - includes all Navy and Marine Corps Reserve Tactical Air (TACAIR) and Flying levels for logistic aircraft (C130, C9, DC9, C12, C20, and T39) and base operating aircraft (TA4J, A4M, Reserve helicopter fleet support missions includes CSAR for Special Operations Forces or the CV Anti-Submarine Warfare (ASW) forces and shore based logistical fleet air support. These funds provide flying mission (as well as contributory support) capability. Primary mission readiness (PMR) is expressed as a percentage and reflects the amount of hours aircrews must fly to perform the primary mission of a particular countermeasures (ECM) for fleet operators. Fleet Adversary training provides fleet aircrews the opportunity Battle Group, VOD, crisis response minehunting assets, torpedo retrieval, and carrier qualification support. budgeted. Squadrons are programmed 130 hours per crew annually to attain and maintain their readiness goal. to refine their air combat maneuver (ACM) skills and keep abreast of the latest information in the tactical and TA4F) are based on a distinctive monthly utilization factor not on an annual crew training requirement. type/model/series (TMS) of aircraft. The peacetime PMR goal of 87 percent (including simulators) has been Onboard Delivery (VOD), minehunting missions, and logistics support. The FTRG mission provides electronic hours to maintain an adequate level of readiness enabling Reserve aviation forces to perform their primary Contributory support services are provided to the fleet in several mission areas including Fleet Training Readiness Group (FTRG), Fleet Adversary Training, Combat Search and Rescue (CSAR) requirements, Vertical warfare training to the fleet by simulating the electronic warfare threat and teaching electronic

Intermediate and Depot Level Maintenance - funds the maintenance and repair of Reserve aircraft and engines, and other aircraft support as described below:

- Depot Level Maintenance (SDLM). Under the SDLM program, maintenance is performed only to the level that means of improving performance and reducing total costs. Selected competitions will be conducted above systems are maintained in a safe, flyable condition on the basis of cost over the airframe useful life. Airframe rework: This program funds depot level maintenance and rework for Reserve Force aircraft. It is Navy's policy to promote competition between the Naval Aviation Depots and private industry as a Through periodic return to depot level maintenance activities, aircraft major structures and airframes The Aircraft Service Period Adjustment (ASPA) program adjusts individual aircraft period end dates for competition for depot maintenance workload between the Naval Aviation Depots and commercial activities selected aircraft when material condition warrants. Under ASPA guidelines only aircraft that upon inspection cannot safely be extended for another 12 month tour are inducted in the depot for Standard is technically justified and cost effective. The Navy has implemented a strategy that includes the essential base for the alteration, overhaul, and repair of aircraft.
- with aircraft SDLM if such maintenance is operationally necessary and cost effective. Engine field team engines, gearboxes, and torque meters installed in Reserve aircraft. The program objective is to return maintenance. Only engines that are beyond the repair capability of intermediate maintenance activities are scheduled for induction in the depots. Depot-level maintenance may also be performed concurrent assistance is included in this budget submission to provide on-site depot level maintenance on an Engine rework: This program accomplishes the repair, modification, and overhaul of aircraft depot-repairable engines to ready-for-issue status to support reserve engine pool requirements. the Engine Analytical Maintenance Program (EAMP), engines are repaired at the lowest echelon of
- maintenance problems incurred in the field. Air Traffic Control funding provides depot level services to Reserve activities for repairs and overhauls of navigational and IFF equipment in support of the C. Aircraft Support: Provides unscheduled depot level services to Reserve activities and enhances operational readiness by providing expeditious solutions for the correction of unplanned depot
- Naval Air Reserve activities aviation maintenance personnel in the installation, maintenance, repair, organizational and intermediate levels to assure in-house capability and maintainability of assigned aviation systems and equipment and to maintain Naval Aviation readiness. This training has a direct commercial/industrial companies which provide advice, liaison, on-the-job, and classroom training to Contractor Support Services: Supports the training of aviation maintenance personnel at the effect on the improvement of Reserve individual unit readiness. Services are provided by and operation of all types of aviation systems and equipment.

proficiencies; maintain and protect investments in facilities, equipment, weapons, and weapon systems; provide Base Support: The objectives of the Naval Reserve shore installations are to provide responsive services adequate personnel services; meet acceptable standards of habitability, health, and safety in living and work to Reserve forces and assigned activities; ensure updated capability for maintaining personnel skill areas; and effectively manage resources for proper and efficient utilization, including the protection/enhancement of the environment and conservation of natural resources. Funds provide material supplies, facilities, services, and logistic support to Naval Air Reserve squadrons The operations financed are comprised of: and aviation support units.

Operating Aircraft Intermediate Maintenance Departments (AIMDs).

Administrative functions related to financial/resource management and automatic data processing (ADP) 2

Supply functions/tasks including procurement, receipt, storage, and issue of bulk liquid fuel 3

Maintenance of material functions such as major/minor repair and preventive maintenance of service (4)

(5) Medical and dental functions.

Base operations functions/tasks such as security and air operations services. 9

(7) Purchase, produce and distribute utilities.
(8) Other engineering support includes public well-

Other engineering support includes Public Works Departments administration, engineering services, custodial services, refuse/garbage collection and disposal, snow removal, movement of personal

Personnel support; e.g., operation of food service facilities, BOQs, BEQs, Human Goals Programs, effects for military families, equipment inspection and military family housing administration. military Family Service Centers and libraries. 6

Operation and maintenance of Civil Engineering Support Equipment (CESE).

(11) Purchase and maintenance of training equipment.

Development and maintenance of training systems, methodologies, and curricula to meet the total training requirements of the Naval Reserve. (12)

(13) Maintenance of electronic equipment.

outfit those facilities/structures being constructed or modernized under the Military Construction, Procurement, installation, and/or relocation of equipment and furnishings necessary to initially Naval Reserve Program. (14)

systems, telegraph, administrative telephones, telephone distribution systems, communications lines, The administration of communications functions, operation and maintenance of rapid communications wire equipment, toll calls, and operation of message centers. (15)

II. Force Structure Sumary.

(4th MAW) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air logistics wing with fourteen squadrons, and two Adversary (VFC) squadrons. The Fourth Marine Corps Air Wing The Naval Air Reserve Force consists of one carrier air wing with a total of five squadrons, two Commander, Naval Reserve Force.

III. Financial Summary (\$ in Thousands):

(aumbanda at the teacher)						
		FY 1994	PY 1994	FY 1994	PY 1995	
	FY 1993	Budget	Approp-	Current	Budget	
	Actual	Request	riated	Rarimate	Demiser	
$\mathbf{}$					reanhau	
Reserve Air Operations						
Mission and Other Flight Operations	292,212	278.175	269.356	305 088	775 707	
Fleet Air Training /1	0	25, 293			1091719	
Intermediate Maintenance	17.993	16,449	16 449			
Air Operations and Safety Gunnart	763					
Bishes to be a second support	1,024	1,547				
Alicial Depot Maintenance	78,677	64,152	64,152	64,152	90.542	
Alfcraft Depot Operations Support	411	528	528			
Base Support	104,603	111,459	111,709	113.644	134,281	
Subtotal	AGE SOA	407 CO3	400			
	040.00	100116	#07,03#	502,973	522,610	
Amount Anticipated to be						
Transferred from DoD Drug						
Interdiction Account for Operation				,		
				-4,000		
Fuel Credit						
				-8,819		
Anticipated Reprogramming				•		
				>		
TOTAL				490 154		
				* > 4 - > 1 -		

Pleet Air Training has been combined with Mission and Other Flight Operations to properly reflect execution in the new budget structure. 7

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ě (Reconciliation Summary: Change FY 1994/FY	e Y 1994	FY	Change 1994/FY 1995
Suj Suj	Baseline Funding Congressional Adjustments Supplemental Request	497,603 -8,569 0		490,154 0 0
Po	First Change Functional Transfer	1,588 0		43,138 0
i e	Flogram changes Current Estimate	-468		-10,682
		#07 . DO#		522, 610
ö	keconciliation of Increases and Decreases		Dollars in	in Thousands
	FY 1994 President's Budget Request			497,603
	Congressional Adjustments:		į	-8, 569
	b) Fuel Repricing/Reserves c) O&M Purchase Threshold		(0) (-8, 819) (250)	
	FY 1994 Appropriated Amount			489,034
	Price Growth a) Inflation Rate Change from 2.3 percent to 2.6 percent b) Locality/Comparability Pay Adjustment		(424) (1,164)	1,588
_	Functional Program Transfers a) Transfers In			0
	1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out		(0)	
•			(0)	
			9	

	Program Increases: Increased maintenance of real property (MRP)	4,884	4,884
	Program Decreases Reduction in C-9 Flight Hours. Reprogramming necessary to pay for Locality Pay increase. Decrease in ETS associated with decreased number of aircraft. Transfer of NAS New Orleans administrative telephones from COMNAVRESFOR (BA-1) to NCTC (BA-4). Savings resulting from BRAC III implementation.	(-1,660) (-1,164) (-1,164) (-163) (-398) (-1,967)	-5,352
æ.	FY 1994 Current Estimate		490,154
	Price Growth a) Annualization of FY 1994 Locality Pay 1) Classified 2) Wage Board b) FY 1995 Direct Pay Raise 1) Classified 2) Wage Board c) Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel d) Other Defense Business Operating Fund e) Other Pricing f) FY 1994 Fuel Credit Adjustment	(330) (196) (439) (167) (31,577) (-15,862) (13,959) (3,513) (8,819)	43,138

Dollars in Thousands	(0) (0) (0)	71,999 (429) (429)	(71,707)	(206) (11,098) (1,200)	(6,000) (6,664) (1,100)
Reconciliation of Increases and Decreases (Continued)	10. Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation	 Program Increases Annualization of FY 1994 Increases One Time FY 1995 Increases One-Time procurement of secure electronic transmission equipment for Naval Reserve Intelligence Command 		transition to different TMS. Increase for Child Care Providers at former Carswell AFB. Reduction of MRP Backlog at Naval Air Facilities. Increased personnel at air sites due to closure of small	Costs associated with the Establishment and transfer of units at NASA AMES from NAS Alameda. - Force Structure changes: Increased Flight hours for active duty augment to fulfill additional tasking. Increased mission for Reserve Intelligence programs.

Reconcil	iati	Reconciliation of Increases and Decreases (Continued)	Dollars in Thousands	00]
		 Strategy and Policy changes: Increased logistic and adversary funding to reflect 	(16, 306)	
		increased contributory support role. Increased Depot Level Maintenance, increased mid-term	(21,943)	
		inspections, and a reduction in maintenance backlog. Drug OPTEMPO funding transferred from the DoD Drug	(5,700)	
		<pre>Interdiction account Execution/Fact of Life Changes: FECA actual cost to be paid to the Department of Labor.</pre>	(150)	
12.	Pro	Program Decreases	-82,630	0
	R	Annualization of Fi 1994 Decreases Savings realized with closure of NAF Detroit.	(-2, 093)	
	Q	One Time FY 1995 Costs Norks automation implementation	(-724) (-724)	
	ົວ	requirements. Other Program Decreases for FY 1995	(-79,813)	
		- Infrastructure Changes: Change in Compensatory Days.	(-226)	
		Half year CIVPERS saving for NAR Memphis. Indirect O&M tail savings associated with overall drawdown	(-353) (-404)	
		of Reserve Force. Transfer of EEO functions at NAS Willow Grove to HRO	(-51)	
		Philadelphia Force Structure changes: - Actions associated with flight hours and associated costs	(-33, 559)	
		related to the standing down of Naval Reserve Air units; specifically, CVWR-30, one HSL squadron, and an		
		OV-10 unit. Flight Hours and associated costs related to the standing down of one A-6 squadron and one F-14 squadron.	(-13, 069)	

(Continued)
Decreases
and
Increases
of
Reconciliation

conciliation of Increases and Decreases (Continued) Disestablishment of 4 VP squadrons and a decrease to the	Dollars in Thousands
following TMS: VFC A-4F/J, A-4M, UH-1N, SH-60B, SH-2F, and RH-53E.	(01119)
keduction in Airtrame and Engine rework to reflect change in force structure; specifically, one CVMR and one HSL.	(-9,735)
<pre>keauction in Engineering Technical Service to reflect change in force structure, specifically two A-4 squadrons and one A-6 squadron.</pre>	(-267)
Strategy and Policy changes: Execution/Fact of Life Changes:	(0)
in Depot Maintenance in Customer Service, Air ic Control, and Other Support cost.	(-80)
	522,610

522,610

FY 1993 FY 1994 FY	185 189 176 38,260 39,287 36,946 53,186 55,928 57,761	302 286 179 74,526 78,519 54,948 130,112 138,940 97,033	37 34 33 15,555 14,267 14,175 16,266 13,668 13,705	71 84 86 79,084 75,451 78,499 75,957 80,945 90,295	595 593 474 207,425 207,524 184,568 275,521 289,481 258,794	-8,819 Drug Interdiction -4,000	595 593 474 207,425 207,524 184,568 275,521 276,662 258.794
IV. Performance Criteria and Evaluation Surmary: A. Air Operations Forces Marine TACAIR	Average Operating Aircraft Flight Hours Cost (\$000)	<pre>Mavy TACAIR/ASW Average Operating Aircraft Plight Hours /1 Cost (\$000)</pre>	Marine Logistics Average Operating Aircraft Flight Hours Cost (\$000)	Mavy Logistics Average Operating Aircraft Flight Hours Cost (\$000)	Subtotals Average Operating Aircraft Flight Hours Cost (\$000)	FY 1994 Cost Adjustments Fuel Credit Anticipated transfer from DoD Drug	Totals Average Operating Aircraft Flight Hours Cost (\$000)

IV. Performance Criteria and Evaluation Surmary (Continued):

23		FY 1993	1994	1995
2 1 7 7 7 8 7 7 816 638 9,334 7,698 1,665,174 1,333,142 1, 7 7 7 7 7 7 7 7,698 1,665,174 1,333,142 1,77 519 413 519 413 519 413 519 6479 55,391 46,479 55,391 46,479 55,391 46,479 55,391 6,573 519 6,733 510 6,733 510 6,733 511 6,691 17,993 17,673 511 6,691 17,993 17,673 5191 6,579 759 1,911 3,215 6,471 6,723 51,816	es	1	1	21
3,570 2,846 816 638 816 638 1,665,174 1,333,142 1, 7 7,698 1,665,174 1,333,142 1, 7 7,698 1,665,174 1,333,142 1, 7 7,698 1,662 1,662 1,607 0 0 17,993 17,959 1,624 1,602 Airframes) 23,286 17,673 Support 55,391 46,479 Engines) 23,286 17,673 Support 6,178 6,579 759 1,911 3,215 6,471 eation (MWR) 3,714 6,723 ort 71,107 70,144	ities /e Sites	7.5		6
3,570 2,846 816 638 9,334 7,698 1,665,174 1,333,142 1, 7 7 7 7,698 1,665,174 1,333,142 1, 7 7 7 7,698 1,662 1,002 8upport Airframes) Support Support Support 6,178 6,579 759 1,911 3,215 6,471 eation (MWR) 3,714 6,723 571,107 70,144 19,630 21,816	e Centers	- 60	, ,	
Support Airframes) Air	n ces	3,570	C 2846	240
9,334 7,698 1,665,174 1,333,142 1, 7 7 7 7 7 7 7 7 7 7 7 7 7 6 9 8 1, 665,174 1,665 1, 607 1, 602 1,662 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,602 1,603 1,911 1,624 1,602 1,911 1,624 1,602 1,911 1,624 1,602 1,911 1,624 1,602 1,911 1,624 1,602 1,911 1,624 1,911 1,624 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,911 1,912 1,91	aces	816	638	638
1,665,174 1,333,142 1, 519 413 519 413 57 50 50 0 17,993 17,959 1,602 1,624 1,602 1,624 1,602 1,624 1,602 8upport 55,391 46,479 55,391 46,479 523,286 17,673 528 6,178 6,579 759 1,911 3,215 6,471 528 51,911 3,215 51,911 3,215 51,911 3,215 51,911 3,215 51,911 3,215 51,816	rted	_	•	7,698
519 413 57 50 57 50 58 59 413 57 662 50 60 17,993 17,959 6,479 55,391 46,479 55,391 46,479 55,391 46,479 55,391 46,479 528 6,178 6,579 759 1,911 3,215 6,471 524 71,107 70,144 19,630 21,816	(000)	_	333,	
519 413 57 50 50 275,521 276,662 16,691 15,607 0 0 17,993 17,959 1,602 1,624 1,602 23,286 17,673 Support 52,391 46,479 52,391 46,479 52,391 46,479 71,107 70,144 19,630 21,816	2 20	7	7	7
519 413 57 50 50 575,521 276,662 16,691 15,607 0 17,993 17,959 1,624 1,602 Airframes) 55,391 46,479 59,391 46,479 59,391 46,479 59,391 46,479 50,178 6,579 759 1,911 3,215 6,471 50tt 19,630 21,816				
Support Support Airframes) Support Airframes) Support Suppor		519	413	413
275,521 276,662 16,691 15,607 0 17,993 17,959 Airframes) 1,624 1,602 Airframes) 23,286 17,673 Support 6,178 6,579 759 1,911 3,215 6,471 5xt 107 70,144		57	20	50
275,521 276,662 16,691 15,607 0 17,993 17,959 Airframes 55,391 46,479 Support 55,391 46,479 Support 6,178 6,579 759 1,911 3,215 6,471 528 6,178 6,579 759 1,911 3,215 6,471 521 1,911 3,215 6,471 521 1,911 521 1,911 521 1,911	Jory (\$000)			
Support 17,993 1 Airframes) 23,286 1 Support 55,391 4 Engines) 23,286 1 Support 6,178 759 3,215 eation (MWR) 3,714 7		275,521	276,662	258,794
Support 17,993 1 Airframes) 55,391 4 Engines) 23,286 1 Support 6,178 759 3,215 eation (MWR) 3,714 7	- Other	16,691	15,607	
Support 17,993 11 Airframes) 1,624 Engines) 23,286 11 Support 6,178 759 3,215 eation (MWR) 3,714 ort 71,107	nce Support	0	0	1,100
Support 1,624 Airframes) 55,391 Airframes) 23,286 Support 6,178 759 3,215 eation (MWR) 3,714 ort 71,107 7	intenance	7	17,959	20,298
Airframes) 55,391 4 Engines) 23,286 1 Support 6,178 759 3,215 eation (MWR) 3,714 7 ort 19,630 2	and Safet	•	1,602	1,681
Engines) 23,286 1 Support 411 6,178 759 3,215 ation (MWR) 3,714 71,107 7		55, 391	46,479	61,993
Support 411 6,178 759 3,215 eation (MWR) 3,714 ort 71,107 7	2 2	23,286	17,673	28,549
6,178 759 3,215 3,714 ort 71,107 19,630 2			528	521
759 1, 3,215 6, 3,714 6, ort 71,107 70,	Tions	•	6,579	6,464
3,215 6, 3,714 6, ort 71,107 70,	ters		1,911	2,016
ation (MWR) 3,714 6, ort 71,107 70, 19,630 21,		3,215	6,471	6,414
ort 71,107 19,630		3,714	6,723	7,056
19,630	erating Support	71,107	70,144	78,105
	Maintenance	19,	21,816	34,226
95,520 490,154		495, 520	490,154	522,610

V. Personnel Sumary:

	FY 1993	PY 1994	FY 1995	٠.
	Actual	Estimate	Request	
A. Active Military End Strength (Total)	793	595	825	
UIIICEL	217	124	222	
Enlisted	216	471	603	
B. Reserve Drill Strength (Total)	19,758	18,450	16,623	
OILICET	3,960	3,524	3,208	
Fullsted	15,798	14,926	13,415	
C. Reservists on Full-Time Active Duty (Total)	9,951	9,587	8, 293	
UIIICET Balliata	786	763	673	
bullsted	9,165	8,824	7,620	
D. Civilian End Strength (Total)	1,534	1,551	1,524	
Dojahinanki Aini i	1,489	1,512	1,485	
RETHIDUEBADIG CIVILIANS	45	39	39	
E. Military Workyears (Total)	802	684	709	
OLLICE!	210	165	172	
	292	519	537	
F. Civilian Workyears (Total)	1,505	1,562	1,548	
Deimbricable Girilian	1,465	1,523	1,509	
RETHINGLE BADIE CIVILIANS	40	39	39	

Department of the Mavy Operation and Maintenance, Mavy Reserve FY 1995 Budget Estimates

Budget Activity: 1 - Operating Forces
Activity Group: Ship Operations

I. Description of Operations Financed

augment regular naval forces, to conduct operations to ensure control of the sea, and to provide combat ready The missions and objectives of the Naval Reserve Force (NRF) ships are to train Selected Reservists, to ships in support of national objectives. In FY 1995 the year end inventory of NRF ships will be 19. are five primary activity group components which fund NRF requirements.

funding for administration and staff support. Operating tempo of 18 days per quarter is programmed for all Mission and Other Ship Operations - provides fuel, utilities, repair parts, OPTAR, travel funds, and NRF ships except the aircraft carrier which will have an OPTEMPO of 31 days per quarter.

tenders, repair ships and Shore Intermediate Maintenance Activities (SIMA). Intermediate Maintenance Activity facilities. SIMAs also assist in the accomplishment of organizational level maintenance deficits that result from unique Active duty/Selected Reserve crew composition aboard Naval Reserve ships. The organizational level shortfall is compounded by reduced authorized crew sizes and more sophisticated equipments/systems Intermediate Maintenance - funds ship maintenance which is normally performed by Navy personnel on (IMA) personnel perform maintenance aboard customer ships and also remove equipment for repairs in IMA aboard the newer NRF ships.

level maintenance of NRF ships. A restricted availability (RA) is for the accomplishment of specific items of The Restricted Availabilities/Technical Availabilities (RATA) program funds both scheduled and emergent depot work by a repair activity, normally with the ship present, during which period the ship is rendered incapable work on ship equipment by a repair activity, normally without the ship present, during which the ship is able to fully perform its assigned missions. The LO-MIX Support Program develops and implements required life cycle support system changes to the NRF FFG-7 Class ships. Features of LO-MIX for active FFG-7 ships must be Depot Maintenance - funds two specific areas: Restricted/Technical availabilities and LO-MIX Support. (SRA) for FFG-7 class ships. A technical availability (TA) is for the accomplishment of specific items of of fully performing its assigned missions. The RA category applies to Selected Restricted Availabilities modified to accommodate unique characteristics (operating tempo, manning, homeport assignments)

planning and execution. MRMS is the management system for ship intermediate maintenance of the Atlantic and Ship Operational Support and Training - funds the Maintenance Resource Management (MRMS) in support of the Pacific Fleet. This funding is being transferred from Ship Intermediate Maintenance to Ship Operational Navy Tactical Command Support System. MRMS improves efficiency and productivity of I-Level maintenance Support and Training in FY 1995 to properly reflect execution in the new budget structure.

beyond fleet or IMA capability. Onboard training is provided in conjunction with repair to preclude future engineering and technical disciplines. Fleet Technical Support Center only provides service on a job when Technical Support Center provides quick response to fleet requests for technical services and emergency maintenance of shipboard equipment and systems performed by in-house and contract personnel trained in assistance in resolving maintenance problems. Technical services include installation, operation, and Ship Depot Operations Support - funds support fleet waterfront engineering service organizations.

II. Force Structure Sumary.

The following table compares year end ship inventory of FY 1993 through FY 1995:

Hull Type FY 1993 FY 1994 CV 0 16 16 FFG 16 16 FFT 8 0 LST 2 0 MSO 5 0 ARS 2 0 MHC 0 0 MCM 0 0 Total Naval Surface Reserve Force 16 Total Naval Surface Reserve Force 17 Total Naval Surface Reserv	FY 1995	,	4	; c	· c	, c	,	° °		;	19
Hull Type CV PFG PFT LST MSO ARS ARS MHC MCM	FY 1994	0	16	.	0		• •	0	0	:	16
Hull Frve Force	FY 1993	0	16	6 0	7	'n	7	0	0		32
Z	Hull Type	CV	PPG	PPT	TST	MSO	ARS	MHC	MCM		aval Suriace Reserve Force

III. Financial Summary (\$ in Thousands):

Sub-Activity Group Breakout Reserve Ship Operations Mission and Other Ship Operations Ship Operational Support and Training Intermediate Maintenance Ship Depot Maintenance Ship Depot Operations Support Subtotal Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO	71,751 40,757 0 0 30,753 23,545 80,082 36,175 0 0 182,586 100,477	57 38,663 0 0 45 23,545 75 36,175 0 0	40,459 0 22,376 33,366 1,412 97,613	45,948 658 18,675 52,712 1,570 119,563	
port 1 OPTEMPO	-			-	
Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO					
Plial Cradit			٥		
			-4,094		
Anticipated Reprogramming			0		
TOTAL Reserve Ship Operations			93,519		
Reconciliation Summary:	Št. [Change FY 1994/FY 1	1994	C FY 19	Change 1994/FY 1995
Baseline Funding Congressional Adjustments Supplemental Request Price Change Functional Transfer Program Changes Current Estimate		100,477 -2,094 0 124 0 -4,988 93,519	477 094 0 124 0 988 519		93,519 0 0 7,985 18,059

ပ်	Reco	Reconciliation of Increases and Decreases	Dollars in Thousands	housands
	1.	FY 1994 President's Budget Request		100,477
		Congressional Adjustments: a) COOP b) Fuel Repricing/Reserves c) O&M Purchase Threshold	(2,000) (-4,094) (0)	-2,094
	e.	FY 1994 Appropriated Amount		98, 383
	4.	Price Growth a) Inflation Rate Change from 2.3 percent to 2.6 percent b) Locality/Comparability Pay Adjustment	(121)	124
	'n	Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation	<u> </u>	0
	٠.	Program Increases: Accelerate SRA for FFG-22 which was previously backlogged.	(2,400)	2,400
	7.	Program Decreases Accelerate FFG-27 SRA from FY 1994 to FY 1993. Realignment to Activity Group 1C for COOP. Decreased level of effort associated with downsizing. Pier Savings NETC Newport. Accelerate SIMA Newport closure. Decrease Operations and Staff Support associated with downsizing.	(-3,858) (-2,000) (-85) (-858) (-546) (-41)	-7,388
	.	FY 1994 Current Estimate		93,519

Reconcil	Reconciliation of Increases and Decreases (Continued)	Dollars in Thousands
•	Price Growth a) Annualization of FY 1994 Locality Pay 1) Classified 2) Wage Board b) FY 1995 Direct Pay Raise 1) Classified 2) Wage Board c) Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel d) Other Defense Business Operating Fund e) Other Pricing f) FY 1994 Fuel Credit Adjustment	(0) (0) (1) (1) (1) (4) (-1,438) (2,515) (4,094)
10.	Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation 2) Inter-Appropriation	o (0) (0)
ii.	Program Increases a) Annualization of FY 1994 Increases b) One Time FY 1995 Increases c) Other Program Increases for FY 1995 - Infrastructure Changes: Increased support for additional ships in the NRF Force Structure Changes: Program increase for support associated with the phased delivery of four mine warfare ships (2 MCM's, 2 MHC's). Realignment of USS John F. Kennedy (CV-67) from active to NRF.	38,550 (38,876) (6) (17,946) (3,588)

Reconciliation of Increases and Decre - Strategy and Policy Industrial support intermediate m - Execution/Fact of Li Increase in schedu cycle (4 avail year). Increase in contra for Ship Depot Habitability (QCL) Miscellaneous RATA of FFG 11 RAV Scheduled maintena Increase reflects	Increases and Decreases (Continued) Strategy and Policy Changes:	d to support NRF ship ce workvears.	Execution/Fact of Life Changes:	orrease in scheduled Depot Maintenance IAW FFG SRA/DSRA (16,510)	cycle (4 availabilitiess vice 1 scheduled in previous	year).	ncrease in contractual services, material, and supplies (76)	for Ship Depot operations support.	Habitability (QOL) FFG support.	Miscellaneous RATA support increase primarily as a result (1,208)	of FFG 11 RAV support vice full SRA IAW maintenance cycle.	Scheduled maintenance IAW MCM PMA cycle.	reflects an additional change out of 34	•
---	---	--	---------------------------------	--	---	--------	--	------------------------------------	---------------------------------	---	--	--	---	---

12.		Program Decreases	-21,143	13
	a)	a) Annualization of FY 1994 Decreases	(-5,856)	
		Reduction in support for the retirement of 8 FFT's, 4	(-5,856)	
		MSO's, and 1 LST.		
	Q	One Time FY 1995 Costs	(0)	
	๋	Other Program Decreases for FY 1995	(-15, 287)	
		- Infrastructure Changes:		
		Decreased support for NRF ships (ARS-38, ARS-42)	(-26)	
		Decrease associated with the stand down of SURFGRU SIX.	(-260)	
		Decrease in Intermediate Maintenance workyears at SIMA	(-667)	
		for NRF support.		
		- Force Structure Changes:		
		Net Ship Fuel/Utilities associated with the decrease in	(-6,071)	
		operating months associated with the drawdown of NRF		
		ships.		
		Net emergent RATA decrease driven by FFT/MSO/LST phase	(-1,296)	
		Out		

Phased retirement of FFG-16. Decreased support for NRF ships (ARS-38, ARS-42)

(-1,779) (-470)

Dollars in Thousands	(-846) (-126) (-677) (-2,739)
Reconciliation of Increases and Decreases (Continued)	- Execution/Fact of Life Changes: Decrease in Commercial Industrial Services (CIS). Reduction reflects less support for Reserve Shop Qualification Improvement program. Decrease associated with an overall reduction for depot maintenance. Realignment of NRF SRA from a public to private shipyards (resulting in a decreased average unit cost per SRA), offset by an additional DSRA and additional decreases in depot maintenance periodicity cycle.

119, 563

13. FY 1995 Budget Request

IV. Performance Criteria and Evaluation Summary:

FY 1995	•	# of Ships Cost 186 9 9 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 1995 644 11,035 10,965 19,547 3,757 658 18,675 728 629 51,355 119,563
PY 1994	16 30 290 36,712 260	# of Ships Cost 320 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 1994 1,362 9,629 7,254 13,734 4,386 0 22,376 1,376 1,376 386 31,613 1,412 93,519
FY 1993	33 38 356 52,306 457	# of Ships Cost 403 13 13 13 12 4 20 0 0 11 11 11 11 11 11 11 11 11 11 11 1	FY 1993 3,332 19,005 14,138 24,656 10,620 30,753 1,401 573 78,108
A. Ship Operations	Ship Inventory (Year End) Ship Years Operating Months Underway Steaming Hours Barrels of Fossil Fuel	B. Restricted Availabilities (\$M) Type of Repair Emergent Repair (OP Months) Selected Restricted Availability Phased Maintenance Availability Post Shakedown Availability Misc RA/TA Habitability Improvements Total	Mission and Other Ship Operations Ship Operations - Fuel Ship Operations - Puel Ship Operations - Other Operations Ship Operations - Other Operations Ship Operations - Utilities Ship Operational Support and Training Intermediate Maintenance Ship Depot Maintenance - Other Ship Depot Maintenance - Other Ship Depot Maintenance - NA/TA Ship Depot Operations Support

V. Personnel Summary:

FY 1993 FY 1994 FY 1995 Actual Estimate Request	Strength (Total) 4,804 3,454 3,869 554 286 304 4,250 3,168 3,565	25,434 16,366 14,880 5,006 3,185 2,965 20,428 13,181 11,915	.me Active Duty (Total) 3,756 2,370 2,225 254 132 124 3,504 2,238 2,101	(Total) 4 2 9 4 2 ans 0 0 0	otal) 5.511 4.120 2.495	415 3,705
	A. Active Military End Stren Officer Enlisted	B. Reserve Drill Strength (Total) Officer Enlisted	C. Reservists on Full-Time A. OfficerEnlisted	D. Civilian End Strength (To) U.S. Direct Hire Reimbursable Civilians	E. Military Workyears (Total) Officer	

Department of the Mavy Operation and Maintenance, Mavy Reserve FY 1995 Budget Estimates

Budget Activity: 1 - Operating Forces Activity Group: Combat Operations/Support

I. Description of Operations Financed.

Their mission is to as directed in "... From the Sea," they will provide significant contributory support to a variety of active combat support activities. The dual goal of readiness and contributory support is complementary and accomplishes the objective of maintaining adequate skill levels in highly technical specialties through provide combat ready forces for immediate deployment in time of full or partial mobilization. This activity group is comprised of operational funding for combat support forces. training during weekend drills and active duty training.

telecommunications, base services, installation equipment maintenance, MWR support, retail supply operations, activity group. These costs include: utilities, physical security, administration, ADP services, hazardous Base Support costs necessary to train these units and maintain their facilities is included in this waste disposal, collateral equipment, maintenance of real property, audio-visual equipment,

II. Force Structure Sumary.

The Combat Operations Support Forces are composed of several distinct but related programs. The programs financed include: Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence Training Activities, Ordnance Handling Support Activities (Explosive Outloading Teams), and Special Combat

Detachments, Beachmaster Units (BMU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction Underwater Demolition Teams (UDT), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) Units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU).

Budget Activity: 1 - Operating Forces Activity Group: Combat Operations/Support (Continued)

III. Financial Summary (\$ in Thousands):

ė	Sub-Activity Group Breakout Reserve Combat Operations/Support Combat Support Forces Base Support Subtotal Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO	Actual 736 27,386 51,644 79,766	FY 1994 Budget Request 24, 560 58, 467 83, 635	Appropriated	Current Estimate 608 28,755 57,113 86,476	FY 1995 Budget Request 27,274 57,836 85,758	
	Anticipated Reprogramming				0		
Ã	TOTAL RESERVE COMBAT OPERATIONS/SUPPORT				86,476		

Change FY 1994/FY 1995	86,476 0 2,077 -2,795	85,758 Dollars in Thousands	83,635	o (0) (0)	83,635	396 (156) (240)	0 (0)	(0)
Reconciliation Summary: PY 1994/FY 1994	Adjustments Request ansfer es	Current Estimate 86,476 Reconciliation of Increases and Decreases	FY 1994 President's Budget Request	Congressional Adjustments: a) COOP b) Fuel Repricing/Reserves c) O&M Purchase Threshold	FY 1994 Appropriated Amount	Price Growth a) Inflation Rate Change from 2.3 percent to 2.6 percent b) Locality/Comparability Pay Adjustment	Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation	2) Inter-Appropriation
B. Reconcil:	Baseline Funding Congressional Supplemental Price Change Functional Tri	Current Estimate C. Reconciliation of	1. FY 1	2. Cong a) b) c)	3. FY 1	4. Pric a) b)	5. Func a) b)	
w		ບ						

Rec	Reconciliation of Increases and Decreases (Continued)	Dollars in Thousands	ds
ý	Program Increases: Realignment from Activity Group (AG) 1B to support COOP. Funding was provided in AG 1B vice AG 1C. Increased costs associated with the transfer of reserve activities from Philadelphia to FT. Dix, NJ.	2,841	~
7.	Program Decreases Decreased training for Cargo Handling Group. Decreased supply/material support as part of drawdown.	-396 (-15) (-381)	vo
œ.	PY 1994 Current Estimate	86,476	9
o,	Price Growth a) Annualization of FY 1994 Locality Pay 1) Classified 2) Wage Board b) FY 1995 Direct Pay Raise 1) Classified 2) Wage Board c) Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel d) Other Defense Business Operating Fund e) Other Defense Credit Adjustment f) FY 1994 Fuel Credit Adjustment	(99) (5) (127) (5) (5) (1-120) (60) (1,532)	4
10.	Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation	0 (0) (0)	0

Combat Operations/Support	(Continued)	
	Combat Operations/Support	

Rec	Reconciliation of Increases and Decreases (Continued)	nued)	Dollars in Thousands
π i	Program Increases a) Annualization of FY 1994 Increases b) One Time FY 1995 Increases c) Other Program Increases for FY 1995 - Infrastructure Changes: Punding to support the increase in drilling reserve population due to realignment of resources at non-closing bases/activities. - Force Structure Changes: Strategy and Policy Changes: Strategy and Policy Changes: Increased usage of Non-DBOF supply and material purchases associated with increased utilization of Reserve SEABEES in base support function. Increased costs to cover 3rd NCB transportation and travel costs. Increased FECA payments to be paid based on latest correspondence with Department of Labor. Increased FECA payments to be paid based on latest correspondence with Department of Labor. Increased training and operational support for Cargo Handling Group and pre-operational training exercises.	n drilling reserve of resources at non-closing f and material reased utilization of t function. Transportation and based on latest of Labor. ining. support for Cargo onal training exercises.	(1,771) (1,771) (1,371) (1,371) (0) (400) (53) (18) (34) (370)
12.	Program Decreases a) Annualization of FY 1994 Decreases b) One Time FY 1995 Costs c) Other Program Decreases for FY 1995 - Infrastructure Changes: Savings associated with Reserve Center/Reserve Readiness Command closures per BRAC report. - Force Structure Changes: Decreased overall support. Decommission COOP.		(0) (0) (-4,566) (-1,271) (-3,190)

1 - Operating Forces Combat Operations/Support (Continued) Budget Activity:
Activity Group:

Reconciliation of Increases and Decreases (Continued)

Dollars in Thousands

Strategy and Policy Changes: Execution/Fact of Life Changes:

purchases associated with increased utilization of Reserve SEABEES in base support function. Change in number of compensatory days. Increased usage of Non-DBOF supply and material

(-64)

(-37)

13. FY 1995 Budget Request

85,758

IV. Performance Criteria and Evaluation Summary:

A. Combat Operations/Support

FY 1995	9 1 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 9 1 5	80 10 7	, A &	13 4 14 61
FY 1994	15	65	60 111 5	30	13 14 60
FY 1993	10 15 18	28	60 27 5	7 30	• 13 14 57
• • •	Director Wartime Construction Management Reserve Division of NAVFAC Construction Battalions	Cryptologic Activities Security Groups	Ordnance Handling Support Explosive Outloading Teams Mobile Mine Assembly Groups Explosive Ordnance Disposal Units	Special Combat Support Forces Assault Craft Units Mobile Inshore Undersea Units Navy Beach Group	Cargo Handling Battalions Mobile Diving and Salvage Number of Service Craft

B. Combat Operations/Support Base Support

Total Number of Bases	FY 1993	FY 1994	FY 1995
Naval Reserve Readiness Commands	232	201	198
Naval Reserve Centers	16	16	13
	017	185	185
Other			
Number of BEQ Spaces	,		
Number of BOO Spaces	0	0	0
Facilities Supported	0	0	0
Facility Value / (Ann)	11,172	10,406	10.230
•	1,335,949	1,282	1,258,566
	0	0	0
Motor Vehicles (A-N)			
Owned			
Leased	414	414	414
	33	33	78
C. Special Interest Category (\$000)			
Combat Communications			
Combat Support Forces	736	809	648
Base Communications	27,386	28,755	27,274
Bachelor Quarters	3,421	2,996	2,432
Environmental	488	431	393
Other Base Operating Support	155	728	754
Real Property Maintenance	40,530	40,978	42,321
Total	7,050	11,980	11,936
	51,644	57, 113	57,836

V. Personnel Sumary:

	FY 1993 Actual	FY 1994 Estimate	FY 1995 Request	•
A. Active Military End Strength (Total) Officer Enlisted	1,167	1,051	923	
B. Reserve Drill Strength (Total)	1,121 24,561	1,008 23,334	882	
Unicer Enlisted	2,210	2,063	1,928	
C. Reservists on Full-Time Active Duty (Total) Officer	4,281 614	3,905	3,543	
Entisted	3,667	3,325	3,031	
D. Civilian End Strength (Total) U.S. Direct Hire Reimburgable Civilians	326	313	311	
E. Military Workyears (Total)	7	7	8	
Officer Enlisted	1,107	1,104	985 4 2	
F. Civilian Workyears (Total)	1, U54 348	1,062	943	
U.S. Direct Hire Reimbursable Civiliana	346	342	304	
3755	73	~	~	

Department of the Navy Operation and Maintenance, Navy Reserve FY 1995 BUDGET ESTIMATES

Budget Activity: 1 - Operating Forces Activity Group: Weapons Support

. Description of Operations Financed

operations activity group. Repairs are, however, normally accomplished simultaneously with the Type Commander scheduled maintenance availabilities of Selected Restricted Availabilities (SRA). There are seven categories This activity group encompasses funding for depot overhaul, maintenance, and modernization of specific Naval Reserve Ship weapons systems not included in the depot maintenance program portion of the ship of weapons rework financed within this activity group:

Sonar Overhaul and Mine Countermeasures (MCM) Equipment Maintenance Program - provides for depot level communications, depth measuring equipment, versatile exercise mine (VEMS), and surface mine countermeasure restoration/repair of transducers and hydrophones for sound navigation and ranging (SONAR), underwater equipment in direct support of all classes of Naval Reserve ships.

Gun Overhaul Program - provides for the depot level restoration/repair of Gun Weapon Systems on applicable NRF ships. Antisubmarine Warfare (ASW) Systems Support - provides for depot level refurbishment of ASROC launchers The program also provides for weapons systems accuracy trials and torpedo tubes installed on NRF ships. The program (WSAT) associated with the ASW systems of NRF Frigates. Missile Weapons System Equipment Maintenance - provides technical support and material services required systems. The program provides funding to rework MK 92 Fire Control System antennas, Combined Antenna Systems for operation, maintenance, and installation of Missile Weapon Control systems and Guided Missile Launching (CAS), and System Tracking and Illuminating Radars (STIR) for NRF FFG-7 class ships. Test, Measuring and Diagnostic Equipment/Metrology and Calibration (TMDE/METCAL) - funds the calibration of electronic test equipment requirements on FFG-7 class ships for monitoring and maintaining the performance TMDE is any device which measures, calibrates, gauges, tests, inspects, monitors, diagnoses, or examines the operating or physical characteristics of a system/equipment or level of systems/equipments. materials/supplies.

Ship System Tactical Software Maintenance - provides for life cycle maintenance of fleet operational Navy resolution of Program Trouble Reports (PTRs), implementation of required operational software updates, and Tactical Data System (NTDS) computer programs aboard NRF FFG-7 combatants. This support consists of subsequent dissemination of tactical operational software tapes to the FFG-7 platforms.

Search Radar Maintenance - provides for major maintenance and repair of the search radars installed on periods and or time usage factors. Estimates also include support to assist in repairs of radar casualties Restored material provides equipment for approximately twenty-five percent of the cost of new procurement. facility for restoration. Requirements are based on replacement commitments to specific ships during SRA NRF ships and craft. Equipment is removed from ships as necessary and shipped to the appropriate repair aboard NRF ships with these estimates based on historical experience from search radar performance data.

II. Force Structure Sumary.

The following table compares year end ship inventory of FY 1993 through FY 1995;

FY 1995	14000020	19
FY 1994	0 9 0 0 0 0	16
FY 1993	0 2 8 4 4 6 0	32
Hull Type	CV FFG FFT LST MSO ARS MHC MCM	Reserve Force
		Total Naval Surface Rese

III. Financial Sumary (\$ in Thousands):

FY 1994 FY 1994 FY 1994 FY 1995 FY 1993 Budget Approp- Current Budget Actual Request riated Estimate Request 12,709 7,656 7,656 10,57 12,709 7,656 7,656 10,57 12,709 7,656 7,656 10,57 12,709 7,656 10,	
FY 1994 FY 1994 FY 1994 FY 1994 Actual Request riated 12,709 7,656 7,656 12,709 7,656 7,656 Drug for OPTEMPO ming Change FY 1994 FY 1994 FY 1994 FY 1994 FY 1994/FY T, 656 T,	
FY 1993 Buc Actual Rec 12,709 12,709 12,709 for OPTEMPO ming	
ry he Drug for OPTEMPO ming	
Breakout fe fob be bob Drug int for OPTEMPO gramming ry: iry:	
A. Sub-Activity Group Breakout Weapons Support Weapons Maintenance Subtotal Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO Fuel Credit Anticipated Reprogramming TOTAL WEAPONS SUPPORT B. Reconciliation Summary: Baseline Funding Congressional Adjustments Supplemental Request Price Change	Adjustmen Request Insfer

ပ		Reconciliation of Increases and Decreases	Dollars in Thousands	ag
	1.	FY 1994 President's Budget Request	7,656	26
	%	Congressional Adjustments: a) COOP b) Fuel Repricing/Reserves c) O&M Purchase Threshold	() () () () ()	0
	ش	FY 1994 Appropriated Amount	7,656	26
	4 .	Price Growth a) Inflation Rate Change from 2.3 percent to 2.6 percent b) Locality/Comparability Pay Adjustment	(22) 2 (0)	22
	'n.	Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation	<u> </u>	0
	9	Program Increases		0
	7.	Program Decreases Offset for inflation rate change.	(-22)	23
	æ.	PY 1994 Current Estimate	7,656	9

) 1			570
a) Annualiz 1) Clas 2) Wage	e Grownn Annualization of FY 1994 Locality Pay 1) Classified 2) Wage Board	<u> </u>	6 8 8
b) FY 1995 1) Clas 2) Wage	1995 Direct Pay Raise Classified Wage Board	00	
c) Defense 1) Supp 2) Fuel	Defense Business Operating Fund (DBOP) 1) Supplies, Material, and Equipment 2) Fuel	<u>0</u> 0	
d) Other Defensee) Other Pricingf) FY 1994 Fuel	Other Defense Business Operating Fund Other Pricing FY 1994 Fuel Credit Adjustment	(880) (85) (0)	
Functional Program a) Transfers In 1) Intra-Appre 2) Inter-Appre	hal Program Transfers Nsfers In Intra-Appropriation Inter-Appropriation	99	0
ig E	sfers Out Intra-Appropriation Inter-Appropriation	6 66	
Program Increases a) Annualization o b) One Time FY 199 c) Other Program I - Force Struc	ram Increases Annualization of FY 1994 Increases One Time FY 1995 Increases Other Program Increases for FY 1995	(0) (3,052) (2,451)	3,052
u u u	Increase in Weapons maintenance support for the phased transfer to the NRF of four mines warfare ships. Increase provides for additional depot level support for search radar equipment. Increase in Versatile Exercise Mines (VEMS) quantities and fleet usade to reflect new mine warfare ships	(1, 932) (1, 932) (95) (424)	

Dollars in Thousands	(601)	(0) (0) (-1, 081) (-510) (-510) (-571)
Reconciliation of Increases and Decreases (Continued)	- Execution/Fact of Life Changes: Increase in Gun overhauls to reflect two additional scheduled DSRA/SRA.	12. Program Decreases a) Annualization of FY 1994 Decreases b) One Time FY 1995 Costs c) Other Program Decreases for FY 1995 - Force Structure Changes: Decrease in Missile Weapon System Equipment Maintenance program due to reduction in number of FPG-7 class ships. - Execution/Fact of Life Changes: Decrease in support for the following systems: AN/SQS-56, AN/SQR-17, ARR-75, and TACNAV.

13. FY 1995 Budget Request

10,572

Surgery	
Evaluation	
Citeria and	
Performance	
IV.	

FY 1995 Units	8 33 14 14	
FY 1994 Units	21 21 36 16 17	
PY 1993 Units	5 26 59 16	ng overhauled. eing refurbished.
enace	MSO/MHC/MCM /1 Versatile Exercise Mines (VEMS) /2 Missile Weapon Systems /3 Gun Weapon Systems Overhaul PFG-7 Tech Support Radar Antennas /4	Units represent Fleet population. Units represent the number of mines being overhauled. Units represent workyears. Units represent the number of antenna being refurbished.
Weapons Maintena	MSO/MHC/MCM /1 Versatile Exercise Missile Weapon Syst Gun Weapon Systems FFG-7 Tech Support Radar Antennas /4	/1 Units rep: /2 Units rep: /3 Units rep: /4 Units rep:
۸.		

Budget Activity: 1 - Operating Forces Activity Group: Weapons Support (Continued)

Performance Citeria and Evaluation Summary Continued:

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B. Special Interest Category Depot Maintenance, Other Subtotal	FY 1993 12,709 12,709	FY 1994 7,656 7,656	FY 1995 10,572 10,572
Personnel Summary:	FY 1993 Actual	FY 1994 Estimate	FY 1995 Request
A. Active Military End Strength (Total) Officer Enlisted	000	000	000
B. Reserve Drill Strength (Total) Officer Enlisted	2,940 309 2,631	1,177 155 1,022	1,148 136 1,012
C. Reservists on Full-Time Active Duty (Total) Officer Enlisted	000	000	000
D. Civilian End Strength (Total) U.S. Direct Hire Reimbursable Civilians	000	000	000
E. Military Workyears (Total) Officer Enlisted	000	999	000
F. Civilian Workyears (Total) U.S. Direct Hire Reimbursable Civilians	000	000	000

OPERATION AND MAINTENANCE, NAVY RESERVE FY 1995 BUDGET ESTIMATES DEPARTMENT OF THE NAVY

Budget Activity: 4 - Administration and Servicewide Support

Description of Operations Pinanced.

military manpower and personnel management, Servicewide communications capabilities, base support, and General combat or combat support units. It includes the costs of the Reserve management headquarters, civilian and This Budget Activity provides for general and administrative services not specifically assignable to Defense Intelligence programs (GDIP).

(4th MAW) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air logistics wing with fourteen squadrons, and two adversary (VFC) squadrons. The Fourth Marine Corps Air Wing II. Force Structure Summary.
The Naval Air Reserve Force consists of one carrier air wing with a total of five squadrons, two Commander, Naval Reserve Force.

The following table compares year end ship inventory of FY 1993 through FY 1995:

FY 1995	1	14				0	. ~	· 79	;	19
FY 1994	0	16	0	0	0	0	0	0		16
FY 1993	0	16	6 0	7	4	7	0	0		32
Hull Type	5	PFG	Laa	LST	WSO	ARS	MHC	MCM		
										Total Naval Surface Reserve Force

The programs Training Activities, Ordnance Handling Support Activities (Explosive Outloading Teams), and Special Combat financed include: Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence The Combat Operations Support Forces are composed of several related but distinct programs. Support Forces.

Budget Activity: 4 - Administration and Servicewide Support (Continued)

The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction Detachments, Beachmaster Units (BMU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, Underwater Demolition Teams (UDT), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) Units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU).

III. Financial Summary (\$ in Thousands):

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FY 1995 Budget Request	89,316 89,316					Change FY 1994/FY 1995 85,332 0 3,747 0 237 89,316
FY 1994 Current Estimate	85,332 85,332	0	0	0	85,332	1994 429 0 780 0 123 332
FY 1994 Appropriated	84,429 84,429					Change FY 1994/FY 1994 84,429 0 780 0 123 85,332
FY 1994 Budget Request	84,429					Ϋ́
FY 1993 Actual	93,742 93,742					
. Budget Activity Group Breakont	Servicewide Support Subtotal	Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO	Fuel Credit	Anticipated Reprogramming	TOTAL	Reconciliation Summary: Baseline Funding Congressional Adjustment Price Change Functional Transfer Program Changes Current Estimate

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ပ်	Reco	Reconciliation of Increases and Decreases	Dollars in Thousands	ands
	٦.	FY 1994 President's Request	8	84,429
	6.	Congressional Adjustments:		0
	m.	FY 1994 Appropriated Amount	œ,	84,429
	4	Price Growth		780
	ry.	Functional Program Transfers a) Transfers in: 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers out: 1) Intra-Appropriation 2) Inter-Appropriation 2) Inter-Appropriation	(0)	•
	ý.	Program Increases Servicewide Support	(930)	930
	7.	Program Decreases Servicewide Support	(-807)	-807
	æ	FY 1994 Current Estimate	ão	85,332
	တ်	Price Growth Servicewide Support	(3,747)	3,747
	10.	Functional Program Transfers a) Transfers in: 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers out: 1) Intra-Appropriation 2) Inter-Appropriation	(0)	0

Budget Activity: 4 - Administration and Servicewide Support (Continued

Dollars in Thousands	3, 072	-2,835	89,316	FY 1993 FY 1994 FY 1995 Actual Estimate Request	204 23 23 67 12 12 137 11 11	30,698 26,343 22,264 9,725 8,930 8,461 20,973 17,413 13,803	1,836 1,727 1,691 478 429 408 1,358 1,298 1,283	903 932 923 859 893 904 44 39 19	234 110 23 65 38 12 169 72 11	884 924 917 855 884 898 29 40 19
Reconciliation of Increases and Decreases (Continued)	11. Program Increases Servicewide Support	12. Program Decreases Servicewide Support	13. FY 1995 Budget Request	Personnel Sumary:	A. Active Military End Strength (Total) Officer Enlisted	B. Reserve Drill Strength (Total) Officer Enlisted	C. Reservists on Full-Time Active Duty (Total) Officer Enlisted	D. Civilian End Strength (Total) U.S. Direct Hire Reimbursable Civilians	E. Military Workyears (Total) Officer Enlisted	F. Civilian Workyears (Total) U.S. Direct Hire Reimbursable Civilians

DRPARTHENT OF THE MAVY OPERATION AND MAINTENANCE, MAVY RESERVE FY 1995 BUDGET ESTIMATES

Budget Activity: 4 - Administration and Servicevide Support Activity Group: Servicevide Support

I. Description of Operations Financed.

This financing provides for general and administrative services not typically assigned to combat support units. It includes the costs of the Reserve Management Headquarters, civilian and military manpower and personnel management, servicewide communications capabilities, and General Defense Intelligence Programs Reserve Administration encompasses the operation of the Director of Naval Reserve (Office of the Chief of Naval Operations) and the Commander, Naval Reserve Force (New Orleans, LA) headquarters. These headquarters provide policy, control, administration, and management direction including the management of all resources (manpower, hardware, facilities, and funding) assigned to effect an optimum training posture, mobilization readiness, and contributory support. Headquarters funding provides civilian salaries and administrative support including consumable supplies, office services, and travel.

advertising, this effort supports officer and enlisted Training and Administration of the Reserves (TAR), and administration of civilian personnel, and military recruiting and advertising activities. The Naval Reserve efforts to recruit special categories of prior service and non-prior service officer and enlisted personnel Reserve Recruiting Command; the recruiting operation costs of over 382 facilities located in all 50 states; subsistence costs for personnel processed by the Military Entrance Processing Stations. The Naval Reserve advertising program is built around a national plan complemented by local advertising and an active public Recruiting activities provide for the operation and maintenance necessary to support the Commander, Naval service campaign. The Naval Reserve relies on a medía mix that includes radio, printed advertising, and direct mail campaigns to increase public awareness. In addition to program areas supported by national critical officer and enlisted programs through point-of-sale literature and local advertising funding. advertising for each program area is designed to reach a specific target audience and the media mix is Reserve Servicewide Support includes civilian and military manpower and personnel management, the for aviation, surface warfare, construction battalions, and medical units; and travel, lodging, and adjusted for maximum impact.

4 - Administration and Servicewide Support Servicewide Support (Continued) Budget Activity: Activity Group:

This activity group also includes servicewide communications associated with the Naval Computers and Telecommunications Command (NCTC) and automated data processing services unique to the Naval Reserve. Reserve unique ADP functions include information systems support for:

Screening and assignment of Reserve personnel for mobilization. 23

Administration of personnel and medical records for non-participating Fleet Reserve and USN/USNR retired personnel

Maintenance of retirement point credits. © ₹

Management of the Pretrained Individual Manpower Management System (PIMMS).

Reserve Standard Training and Administration Readiness Support (RSTARS) system which is the field support system for all of the Commander, Naval Reserve Force Units. (2)

Reserve Headquarters Support (RHS) which provides information support to the manpower and personnel management areas. (9)

COMNAVRESCRUITCOM Integrated Recruiting Information Management Support (CIRIMS) which provides information support to the recruiting management area. 6

Reserve Financial Management/Annual Training Support (RESFMS) provides information support to training and financial management of the Reserve Personnel, Navy (RPN) appropriation (8)

Distribution and control of enlisted personnel on active duty in the TAR program. 6

Inactive Manpower and Personnel Information System (IMAPMIS) which involves collection, processing, Processing of inactive Reserve retirements, resignations, and other discharges. (10)

maintenance, and dissemination of manpower and personnel information of the Inactive Force.

Other base operations support includes funding for the Naval Support Activity (NSA) New Orleans, which as host, provides support services for all commands located aboard Naval Support activity.

The Services provided are comprised of:

Supply functions/tasks including procurement, receipt, and storage. 333

Purchase and distribution of utilities.

Other Engineering support includes Public Works administration, engineering services, custodial services, refuse/garbage collection and disposal, snow removal, movement of personal effects of military families (intra-station) moves, and equipment inspection. (4)

Operation of food service facilities, BOQS/BEQS, Chapel and MWR activities, including Child Care and Youth Centers. (2)

Maintenance and repair of facilities and grounds. (9)

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

Finance and Accounting Service, procurement and distribution of organizational clothing, and the day to day This activity group also includes Servicewide support for accounting services procured from Defense operation of the Naval Reserve Management School.

II. Force Structure Summary.

(4th MAN) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air logistics wing with fourteen squadrons, and two adversary (VPC) squadrons. The Pourth Marine Corps Air Wing The Naval Air Reserve Force consists of one carrier air wing with a total of five squadrons, two Commander, Naval Reserve Force.

The following table compares year end ship inventory of FY 1993 through FY 1995:

FY 1995	14	0	0	0	0	7	7		19
FY 1994	16	0	0	0	0	0	0	•	16
	16	æ	~	▼	7	0	0	:	32
Hull Type PY	FFG	<u> क्रियं</u>	LST	OSM	ARS	MHC	MCM		
									Total Naval Surface Reserve Force

The programs financed include the Construction (SEABERs) Forces, Cryptologic Activities (Security Groups), Intelligence Training Activities, Ordnance Handling Support Activities (Explosive Outloading Teams), and Special Combat The Combat Operations Support Forces are composed of several related but distinct programs. Support Porces.

Detachments, Beachmaster Units (BMU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, Underwater Demolition Teams (UDT), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) Units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU) The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction

4 - Administration and Servicewide Support Servicewide Support (Continued) Budget Activity:
Activity Group:

III. Financial Summary (\$ in Thousands):

PY 1995 Budget Request 2,995 30,493 2,725 18,379 23,748 2,962 89,316		Change FY 1994/FY 1995 85,332 0 3,747 0 237 89,316
Estimate 8,041 2,989 28,440 2,064 18,513 22,541 2,744 85,332	0 0 0	1994 429 0 780 0 123 332
FY 1994 Appropriated 7,467 2,699 28,283 1,952 19,006 22,278 2,744 84,429		Change 1994/FY 1994 84,429 0 780 0 123 85,332
FY 1994 Budget Request 2,699 28,283 1,952 19,006 22,278 2,744 84,429		FY
Actual 7,244 2,815 2,012 21,257 27,355 4,406 93,742		
A. Sub-Activity Group Breakout Servicewide Support Administration Civilian Manpower and Pers Management Military Manpower and Pers Management Other Personnel Support Servicewide Communications Base Support Combat Weapons Systems Subtotal	Amount Anticipated to be Transferred from DoD Drug Interdiction Account for OPTEMPO Fuel Credit Anticipated Reprogramming	B. Reconciliation Summary: Baseline Funding Congressional Adjustment Price Change Functional Transfer Program Changes Current Estimate

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

ပ်	Reco	Reconciliation of Increases and Decreases	Dollars in Thousands	spu
	.	FY 1994 President's Budget Request	84,429	429
	~ i	Congressional Adjustments: a) COOP b) Fuel Repricing/Reserves c) O&M Purchase Threshold	<u> </u>	0
	Э	FY 1994 Appropriated Amount	84,429	429
	4	Price Growth a) Inflation Rate Change from 2.3 percent to 2.6 percent b) Locality/Comparability Pay Adjustment	(123)	780
	,	Functional Program Transfers a) Transfers In 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation 2) Inter-Appropriation	<u> </u>	O
	•	Program Increases: Realignment of funds to accurately reflect execution in the new budget structure. Realignment of funds from COMNAVRESFOR (BA-1) to NCTC (BA-4) for communication services.	(532) (398)	930
		Program Decreases Reduced recruiting and advertising requirement due to phase out of the SAM program. Offset for price growth change. Decrease in MCM maintenance support.	-6 (-51) (-746) (-10)	-807

ervicewide Support (Continued)	
Service	
F Group:	
ובל. ה	

4 - Administration and Servicewide Support Servicewide Support (Continued) Budget Activity: Activity Group:

Reconciliation of Increases and Decreases (Continued)	Dollars in Thousands
11. Program Increases	3,072
a) Annualization of FY 1994 Increases	
b) One Time FY 1995 Increases	(6)
c) Other Program Increases for PY 1995	(3.072)
- Infrastructure Changes:	(615)
Realignment of funds to support PSA Dallas from CNET	(615)
(O&M, N) to COMNAVRESPOR (O&M, NR).	
- Force Structure changes:	(733)
Increase in civilian workyears at NRPC to accommodate the	(869)
increase in number of retired Reserves/IRR.	
Increased funding to support an additional 10 RAMP	(26)
ai	•
Increase in intergoverment purchases.	(6)
- Strategy and Policy changes:	() () () () () () () () () ()
- Execution/Fact of Life Changes:	(1,724)
Increased Printing requirements to support SELRES.	(385)
Increase in overall support to both Selected Reserve and	(194)
Funding to correct deficiencies in the communication	(195)
system to bring it up to standards.	
a	(77)
•	(233)
_	
increase in organizational clothing due to the transition form "Greens" to RNM's for the ceases	(640)

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

Dollars in Thousands	(0) (0) (0) (-2,835) (-266) (-266) (-266) (-85) (-85) (-85) (-128) (-128) (-128) (-32) (-997) (-77) (-703) (-703)
Reconciliation of Increases and Decreases (Continued)	12. Program Decreases a) Annualization of FY 1994 Decreases b) One Time FY 1995 Costs c) Other Program Decreases for FY 1995 - Infrastructure Changes: Reduction in personnel and support costs to meet the mandated 4% reduction mandated by Section 906 of the FY 1991 Defense Authorization Act. Force Structure changes:

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

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FY 1993 FY 1994 FY 1995	29 28 27 2,405 2,090 2,090	791 791 800 26,364 26,364 26,663	12,300 10,200 10,200 116,250 83,460 83,460	39 39 8,869 9,869 9,869	1,270 1,270 1,270 1,270 1,905 1,905	3,500 3,500
Performance Criteria and Evaluation Summary:	A. Advertising Activities 1. Type of Advertising Direct Mailings No. of Mailings Impressions (\$000)	Newspapers No. of Insertions Impressions (\$000)	Radio No. of Spots Impressions (\$000)	Magazines No. of Magazines Impressions (\$000)	Television No. of Spots Impressions (\$000)	Billboards No. of Spots

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

7

994 FY 1995	7	180 180		110 110	0	0	7	700 700	0	0	0	0	0	0	0	0	9	00 1,100	27 27	2,0
FY 1994		•		-														1,100		2,090
FY 1993	7	180	7	110	7	315	7	700	0	0	0	0	0	0	0	0	•	1,100	29	2,405
Impressions	Dhysicians - mailings	Physician - impressions (000)	Nutsee Hallings	Can - mailing (000)	Card mattings	Vererar - mailian	•	TAD Enlisted . mailing	TAR Enlisted - Mailings TAR Enlisted - impressions (000)	TAR Officer - mailtage (UCU)	The Officers " impression (000)	General Officer - mailings (000)	Ceneral Officer - demonstrate (200)	DAND = mailing = Implessions (000)	250T1	ADO TINDERSATOUR (CCC)	Lugs	ord Tupressions (000)	Total - Mailings	TOCAL IMPLEBEIONS

Budget Activity: 4 - Administration and Servicevide Support Activity Group: Servicevide Support (Continued)

FY 1995	49	80 742 0 822	1,700	2,399	3,008 880 7,363 5,528	19,727
FY 1994	4 9	72 669 0 741	1,532	2,217	2,780 813 6,805 5,109	18,232
FY 1993	8	131 1,262 0 1,706	3,191	2,453	3,105 902 7,938 5,865	20,820
 Accessions Officer Accessions Non Prior Service Personnel 	Male Female Prior Service Personnel	Civilian Life Active Component Enlisted Commissioning Other Status/Component	Total	Enlisted Accessions Non Prior Service Personnel Male Female	Civilian Life Active Component Other Status/Component Reenlistment/Extension	Total

Budget Activity: 4 - Administration and Servicewide Support
Activity Group: Servicewide Support (Continued)

<u>.</u>

Livity FY 1993 FY 1994	<pre>1 (# of personnel) and Related Exercises (# of 600</pre>	Training and Administration of Naval Reserve (TAR) Retirement Benefits Program (# of personnel)	Inactive Manpower and Personnel Management Information System (IMAPMIS) Status Changes for Reserve Officer Records 270,400 281,200	tary Personnel Administration Databases Maintained in Support of Military Manpower 20 Management	Officer/Enlisted Selection Boards Officer Appointment Certificates Issued Officer Promotion Screen and Transaction Changes to 86,900 92,950 Inactive Officer Master File and Promotions History	Administrative Personnel Actions 79,655 85,500 position Discharge Letters Issued 5,700 5,895 1,000 426,400 410,000 426,400 115,900 125,000 125,000 125,000 147,700 155,000
Reserve Personnel Center Activity Inactive Ready Reserve	Annual IRR Screening (# of personnel) Mobilization Recall and Related Exer personnel)	Training and Administra Retirement Benefits	Inactive Manpower and I (IMAPMIS) Status CP	Military Personnel Admi Databases Maintaine Management	Officer/Enlisted Se Officer Appointment Officer Promotion S Inactive Officer Ma File	cer/Enlisted lization Disp NDSW/ADT ds Maintaine detired letired sELRES

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

FY 1993 FY 1994 FY 1995 1 1 1 12 12 12 12 12 12 59 59 59	573 573 573 76 76 76 2,732 2,732 2,732 561,482 561,482 561,482 1 1	194 194 5 5	7,244 8,041 8,014 2,815 2,989 2,995 15,052 14,390 15,842 3,047 3,021 3,093 10,554 11,029 11,558 2,012 2,064 2,725 19,925 15,123 14,755 4,406 2,744 2,962 2,494 3,454 3,690 1106 149 154 139 272 247 694 1,163 1,146 22,137 16,430 18,250 3,117 4,463 3,885 93,742 85,332 89,316
 C. Base Support Total Number of Bases Naval Support Activity Naval Reserve Facilities Supported Other DoD/Non-DoD Activities 	Other Number of BEQ Spaces Number of BOQ Spaces Facilities Supported Facility Value (\$000) Child Care Centers	Motor Vehicles (A-N) Owned Leased	D. Special Interest Category Administration Civilian Manpower and Personnel Management Military Manpower and Personnel Management Advertising Recruiting Other Personnel Support Servicewide Communications Combat/Weapons System Support Base Communications Bachelor Quarters Environmental Morale Welfare and Recreation Other Base Operating Support Real Property Maintenance Total

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

V. Personnel Sumary:

FY 1993 FY 1994 FY 1995 Actual Estimate Request	204 23 23 67 12 12 137 11 11	30,698 26,343 22,264 9,725 8,930 8,461 20,973 17,413 13,803	1,836 1,727 1,691 478 429 408 1,358 1,298 1,283	903 932 923 859 893 904 44 39 19	234 110 23 65 38 12 169 72 11	884 924 917 855 884 898
	A. Active Military End Strength (Total)	B. Reserve Drill Strength (Total)	C. Reservists on Full-Time Active Duty (Total)	D. Civilian End Strength ("otal)	E. Military Workyears (Total)	F. Civilian Workyears (Total)
	Officer	Officer	Officer	U.S. Direct Hire	Officer	U.S. Direct Hire
	Enlisted	Enlisted	Enlisted	Reimbursable Civilians	Enlisted	Reimbursable Civilians

Depot Maintenance Program Summary Operation and Maintenance, Naval Reserve

(Dollars in Millions)

		le	SM		•				.		9	9 -	20.9		•	# () !	o. -	0.3	8.3
	Unfunded	Executable	Requirement Units \$M		c)		-	D. T. C.			•	• c		0.	
FY 1995					C		1.1	52.7			62.0	. c	90.5		-) ·	1.5	10.6
	Executable	Requirement Funded	Requirement Units \$M		0			0.6			0 77	139.0	183.0		-		2 0	77.0	108.0
	pa !	able	SM		0	. c	0	9. 9	•		3.2	16.6	19.8		4	: - . o	•	`.	10.1
94	Unfunded	Executable	Requirement Units \$M		0.0	1.0	0	1.0			3.0	86.0	89.0		0.4	42 B		10.0	56.8
FY 1994	Executable	Regulrement Funded	Requirement Units \$M		0.0	31.6	1.8	33.4			46.5	17.7	64.2		0.1	4	, ,	7.7	7.7
	Execu	Funded	Requi		0.0	4.0	0.0	4.0			40.0	94.0	134.0		1.0	22.1		7.4.0	47.1
	leđ	able	SM		0.0	0.0	0.0	0.0			0.0	1.1	1.1		0.4	7.9		* •	တ ထ
1993	Unfunded	Deferred	Requirement Units \$M		0.0	0.0	0.0	0.0			0.0	15.0	15.0		4.0	4.6	0 70) · F ·	32.6
FY 1993	able	l ement	SM		0.0	78.1	2.0	80.1				23.3			0.1	11.2	ر ب	1 (12.7
	Execut	Funded	Requirement Units \$M		0.0	17.0	0.0	17.0			32.0	144.0	176.0		1.0	29.7	25.0		
		-		Ship Maintenance	Overhaul	RA/TA	Other Maintenance	Subtotal Ship Maint		Acft Maintenance	Airframe Rework	Engine Rework	Subtotal Acft Maint	Other Depot Maintenance	Software Maintenance	Ordnance	Other		Subtotal Other Maint

EXHIBIT OP-30 (Page 1 of 2)

DEPOT MAINTENANCE PROGRAM Method of Accomplishment

(Dollars in Millions)

		,	PY 199	m			-	FY 1994	₽.			_	FY 1995	5	
	Œ.	unded	Requi	rement		ш,	unded	Requi	Funded Requirement			unded	Requi	Punded Requirement	
	Contract	15	tract Organic To	a t	Total	Total Contract		Organic	o]	Total	Contract		Organic	υĮ.	Total
Ship Maintenance															
Overhaul	0.0		0.0		0	0.0		0.0		<u>.</u>	0.0		0.0		0.0
RA/TA	72.6	(93%)		(7%)	78.	18.5	(58\$)	13.1	(42%)	31.6	46.6	(914)	4.8	(86)	51.4
Other	0.3 (18%)	(18\$)	1.6	(82%)	7	0.3	(18\$)	1.4	(82%)	7	0.5	(38%)	0.8	(38\$)	1.4
Subtotal Ship Maint	72.9 (91%)	(91%)	7.1	(38)	80.	18.8	(26%)	14.6	1 18.8 (56%) 14.6 (44%)	33.4	1 47.1 (89%)	(88%)	5.6	(118)	52.7
Acft Maintenance															
Airframe Rework	27.1	(464)	27.1 (49%) 28.3 (51%)	(218)	55.4	11.2	(24\$)	35.3	(16%)	46.5	11.8	(198)	50.2	(818)	62.0
Engine Rework	15.0	(859)	8.2	(328)	23.3	6.5	(37%)	11.1	(63%)	17.7	9.4	(33%)	19.1	(818)	28.5
Subtotal Acft Maint	42.1	(24%)	36.5	(40\$)	78.7	78.7 17.7 (28%) 46.4 (72%)	(388)	46.4	(72%)	64.2	64.2 21.2 (23%) 69.3	(382)	69.3	(11%)	90.5
Other Depot Maintenance															
Software Maintenance	0.0		0.1	(100%)	0.1	0.0			(100%)		0.0	(%0)	0.1	(100%)	
Ordnance Maintenance	1.7	1.7 (15%)	9.5	(828)	11.2	1.2	1.2 (19%)		5.2 (81%)	6.4	1.8	(20%)	7.2	(80%)	9.0
Other End Item Maint	0.3	(17%)	1.2	(838)	1.5	0.5	(40%)		(809)		0.5	(328)	1.0	(859)	
Subtotal Other Depot	1.9	(15%)	10.8 (85%)	(828)	12.7	1.7	(22%)		(18%)		2.3	(22%)	8.2	8.2 (78%)	
Total Depot Maintenance 117.0 (68%) 54.4 (32%) 171.5 38.2 (36%) 67.0 (64%) 105.2	117.0	(888)	54.4	(328)	171.5	38.2	(36%)	67.0	(64%)	105.2	70.7	(468)	83.2	70.7 (46%) 83.2 (54%) 153.8	153.8

EXHIBIT OP-30 (Page 2 of 2)

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1995 Budget Estimates (\$ in Thousands)

							767 13	C667 13
-		Pr106	Program	Total	Adj Por	Price	Program	Total
Piford	Poreign	Growth	Growth	Program	Poreign	Growth	Growth	Program
	Currency			•	Currency			
57,163	•	1,849	2,470	61,482	0	1,258	-1,950	60,790
327	0	10	<i>r</i> -	760	0	•	ጥ	763
3,008	•	97	78	3,183	0	63	97	3,200
13,965	0	762	159	14,886	0	524	-520	14,890
17,276	0	679	-810	17,095	0	302	-329	17,068
151	•	ın	7	112	0	~	7	113
437	•	16	109	262	٥	ø	6	579
3,805	•	258	-189	3,874	0	162	-78	3,958
3	6	0	-31	0	0	0	0	0
1,101	•	0	103	1,204	0	0	121	1,325
97,260	0	3,626	1,772	102,658	0	2,326	-2,798	102, 186
16, 269	0	•	-878	15, 391	0	0	-1,200	14, 191
8,600	0	223	-577	8,246	•	230	809-	7,868
88	0	7	17-	19	0	0	ដ	32
2	•	0	-12	0	0	0	0	0
2,572	0	99	-243	2,395	0	99	-39	2, 422
27,541	0	291	-1, 781	26,051	0	396	-1,834	24,513

Operation and Maintenance, Many Reserve Summary of Price and Program Changes FY 1995 Budget Estimates (\$ in Throusands)

	FY 1993 Total Program	PY 1993 Adj Por Poreign Ourrency	FY 1994 Price Growth	FY 1994 Program Growth	FY 1994 Total Program	PY 1994 Adj Por Poreign Ourrency	FY 1995 Price Growth	FY 1995 Program Growth	FY 1995 Total Program
04 STOCK FUND SUPPLIES & MATERIALS 0401 26.01 A6 DESC BIRE.	97, 222		12 931	-5.165	988	· c	-14. 908	-10 582	70,498
0401 26.01 OB DFSC FUEL	170		19	-108	81	0	-11	6	19
0401 26.01 SB DPSC FUEL	19,005	•	2,172	-7,454	13,723	0	-1,759	-929	11,035
0401 26.01 V3 DFSC FUEL	æ	0	0	90	11	0	7	-10	0
0401 26.01 V4 DFSC FUEL	15	0	7	11	58	0	-1	ι'n	16
0401 26.01 VB DFSC FUEL	*	0	0	31	35	0	7	0	31
0402 26.01 AE MILLTARY DEPT DBOP FUEL	2,621	0	836	-467	2,990	0	-747	-150	2,093
0402 26.01 O3 MILITARY DEPT DBOP FUEL	339	0	49	-281	107	0	-17	0	8
0402 26.01 OB MILLTARY DEPT DBOP FUEL	301	0	34	35	370	0	6)-	•	321
0402 26.01 OP MILITARY DEPT DBOP FUEL	337	0	-34	0	303	0	5 6	0	208
0402 26.01 V4 MILITARY DEPT DBOP FUEL	290	0	57	77	9 29	0	-170	-10	161
0402 26.01 V8 MILITARY DEPT DROF FUEL	m	0	0	11	71	0	7	د .	•
0404 26.01 00 FUEL CREDIT	0	0	-12,913	0	-12,913	0	12,913	0	•
0412 26.01 00 NAVY MANAGED FURCHASES	3,800	0	229	-2,303	1,726	0	381	9	2,747
0412 26.01 CA NAVY MANAGED FURCHASES	3,040	0	-644	0	2,396	0	784	0	3,180
0412 26.01 CO NAVY MANAGED FURCHASES	49,374	0	2,964	198	52,536	0	1,681	-3,062	51,155
0412 26.01 CS NAVY MANAGED FURCHASES	34,276	0	5,284	-17,909	21, 651	0	1,497	-965	22, 183
0415 26.01 24 DLA MANAGED FURCHASES	23,311	0	420	-5,673	18,058	0	577	1,631	20,266
0416 26.01 25 GSA MANAGED SUPPLIES AND	7,094	0	184	-959	6,319	0	171	621	7,117
TOTAL 04 STOCK FUND SUPPLIES & MATERIALS	241,505	0	11,590	-39,998	213,097	•	240	-12,833	200,504
05 STOCK FUND BOUTPMENT									
0503 31.01 00 NAVY MANAGED EQUIPMENT	127	0	6 0	-91	7	0	10	0	2
0503 31.01 RA NAVY MANAGED EQUIPMENT	98,108	0	6,181	-10,755	93,534	0	28,808	-29,758	92,584
0503 31.01 RO NAVY MANAGED EQUIPMENT	4, 299	0	257	-1,428	3,128	0	66	-383	2,844
0503 31.01 RS NAVY MANAGED EQUIPMENT	1,666	0	296	-517	1,445	0	140	143	1,728
0506 31.01 24 DIA MANAGED EQUIPMENT	2,137	0	38	-352	1,823	•	88	319	2,200
0507 31.01 25 GSA MANAGED EQUIPMENT	9,922	0	259	-4,405	5,776	0	162	-63	5,875
TOTAL 05 STOCK PUND EQUIPMENT	116, 259	0	7,039	-17,548	105,750	0	29,277	-29,742	105, 285

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1995 Budget Estimates (\$ in Thousands)

	FY 1993 F	FY 1993 F	FY 1994	FY 1994	FY 1994 P	PY 1994 PY	PY 1995 P	FY 1995	FY 1995
	Total	Acti Por	Price	Program	Total	Adj Por	Price	Program	Total
	Program	Poreign	Growth	Growth	Program	Poreign	Growth	Growth	Program
		Ourrency				Currency			
06 INDUSTRIAL FUND FUNCHASES (EX TRANS)									
0602 25.22 61 ARMY DEPOT SYS CHD-MAINT	292	0	7	2,430	2,729	0	426	1,784	4,939
0610 25.22 LA NAVAL AIR WARPARE CENTER	527	0	-61	0	466	•	22	0	538
0611 25.22 L3 NAVAL SURFACE WARFARE CEN	11,536	0	-878	-4,701	5,957	•	959	1,499	8,415
0612 25.22 L2 NAVAL UNDERSEA WARPARE CE	733	0	o p	-267	457	0	9	-487	0
0613 25.22 NA NAVAL AVIATION DEPOT	28, 295	0	1,981	-26	30,250	0	8,754	2,488	41,492
0613 25.22 NB NAVAL AVIATION DEPOT	6,599	0	1,625	624	8,848	•	3,494	-1,843	10,499
0613 25.22 NB NAVAL AVIATION DEPOT	191	0	7	130	320	0	89	-80	308
0614 25.22 L1 NAVAL CMD, CONTROL & CCEA	337	0	-21	19-	255	0	22	7	275
0615 25.22 35 INFORMATION SERVICES	4,411	0	-271	-835	3,305	0	0	0	3,305
0630 25.22 L5 NAVAL RESEARCH LABORATORY	155	0	ų	-62	8	•	~	7	8
0632 25.22 43 NAVAL ORDVANCE PACTLITTIES	1,132	0	-167	-101	864	0	142	-88	918
0633 25.22 44 NAVAL PUBLICATION & PRINT	1,246	0	18	326	1,590	0	253	407	2,245
0634 25.22 45 NAVAL PUBLIC NORIS CIENTER	4,638	0	91-	-2,821	1,771	0	170	230	2,471
0635 25.22 45 NAVAL PUBLIC WORKS CHATER	6,039	0	4 3	217	6, 299	•	191	-948	5,542
0635 25.22 46 NAVAL PUBLIC NORTS CENTER	998	0	æ	0	869	•	8	<u>.</u> .	988
0637 25.22 47 NAVAL SHIPVARDS	7,682	•	669	6,273	14,654	0	2,740	-10,807	6,587
0661 25.22 80 DEPOT MAINTENANCE AIR FOR	1,404	0	135	3,144	4,683	0	941	6,807	12,431
0671 23.31 91 COMMUNICATIONS SERVICES (2,607	0	50	13	2,646	0	75	0	2,721
0673 25.22 92 DEFENSE PINANCE AND ACCOU	5,800	0	0	-78	5,722	0	1,190	-997	5,915
TOTAL OF INCUSTRIAL FUND PURCHASES (EX TR	84,490	0	3,074	4,211	91,775	0	19,549	-1,747	109,577
07 TRANSPORTATION									
0701 22.01 75 MMC CARGO (DBOP)	286	0	1	ķ	198	0	10	18	221
0711 22.01 40 MSC CARGO (DBOP)	•	0	0	263	563	0	-141	11	439
0751 22.01 00 COMPERCIAL LAND	629	0	16	-445	230	0	ø	0	236
0761 22.01 00 OTHER TRANSPORTATION	66	0	e	7 -7	78	0	~	0	9
0771 22.01 00 Commercial Transportation	Ś	0	0	7	e	0	0	•	7
TOTAL 07 TRANSPORTATION	1,049	0	3 6	£.	1,072	0	-128	39	983

Operation and Maintenance, Many Reserve Summary of Price and Progrem Changes FY 1995 Budget Estimates (\$ in Thousands)

	FY 1993	PY 1993	PY 1994	PY 1994	FY 1994	PY 1994	FY 1995	FY 1995	PY 1995
	Total	Adj Por	Price	Program	Total	Adj Por	Price	Progress	Total
	Program	Poreign	Growth	Growth	Program	Poreign	Growth	Growth	Program
		Currency				Ourrency			
09 OTHER PURCHASES									
0912 23.11 25 STO LEV USBCHC (CSA)	0	0	•	0	0	0	0	3	2
0913 23.31 00 PURCH UTIL (Non 1BOP)	18,787	0	6	-1,579	17,698	0	5	-1,638	16,555
0914 23.31 00 PURCH COMM (Non-DBOP)	15,079	0	391	-1,273	14, 197	0	397	-154	14,440
0915 23.21 00 RENTS	4,256	0	110	0	4,326	0	119	-12	4,433
0917 23.31 00 POSTAL (INDICIA MAIL)	0	0	0	2,405	2,405	0	63	Ģ	2,466
0920 26.01 00 SUPP & MAT (Non-LIBOP)	12,004	0	312	-1,335	10,981	•	307	099	11,948
0921 24.01 00 PRINTING & REPRINCTIN	1,045	0	78	12	1,085	0	8	9	1,121
0922 25.23 00 BQ HAINT BY CONTRACT	36,349	0	24	2,763	40,056	•	1,122	1,131	42,309
0923 25.23 00 PAC MAINT BY CONTRACT	15,725	•	\$ 0 \$	10,612	26,745	0	749	10,088	37,582
0925 31.01 00 EQUIPMENT FURCHASES (Next-	2,891	•	25	-158	2,808	0	76	ኤ	2,979
0926 25.24 00 OTHER OVERSIENS FURCH	7	0	0	٣	-	•	•	0	-
0928 25.23 00 SHIP MAINT - CONTRACT	74,038	0	1,925	-56,732	19, 231	0	538	26, 701	46,470
0929 25.23 00 AIRCRAFT INCRE-CNTRCT	42, 199	0	1,097	-25, 549	17,747	0	496	3,043	21, 286
0930 25.24 00 OTH DEPOT Maint (Non-DBOP	3,577	0	83	-319	3,350	•	3	769 -	2,750
0932 25.11 00 Menagement and Prof Suppo	417	0	Ħ	-56	372	•	91	27	455
0933 25.11 00 Studies, Amalysis, and Ev	5,991	0	156	-353	5,794	0	163	-75	5,882
0934 25.11 00 Engineering & Tech Servic	125	0	e	23	151	•	•	22	171
0937 26.01 OB LOCALLY FUNCHASED FUEL (N	11	0	7	-10	~	0	0	0	7
0937 26.01 V3 LOCALLY PURCHASED FUEL (N	-	0	0	~	m	0	0	0	m
0937 26.01 V4 LOCALLY PURCHASED FUEL (N	S	0	-	=	7	0	7	-	9
0985 92.01 00 DOD COUNTER-DRUG ACTIVITI	928	0	22	-4,878	₹,000	•	0	₹,000	0
0987 25.24 00 OTHER INTRACOVERNENTAL P	11,264	0	292	252	11,808	•	332	6,267	18,407
0989 25.23 00 OTHER CONTRACTS	51,595	0	1,341	-4,969	17,967	0	1,335	6, 133	55, 435
TOTAL 09 OTHER PURCHASES	296, 219	0	7,699	-81,184	222,734	0	6,332	55,705	284, 771
TOTAL OGM, Navy Res	864, 323	0	33,345	-134,531	763,137	•	57,892	6, 790	827,819

Appropriated Fund Support for Morale, Welfare and Recreation Activities (Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Fiscal Year 1993

Total APF Support	\$524 \$84 \$135	\$310 \$909 \$265	\$2,227		\$1,631 \$33	\$155 \$82 \$158 \$287
MILCON			\$0			
Total APF Operating	\$524 \$84 \$135	\$310 \$909 \$265	\$2,227		\$1,631	\$155 \$82 \$158 \$287
RPN OF	\$55	\$10 \$33	\$98			\$19
MPN	\$37		\$37			
OPN			0\$			
O&M, NR	\$432 \$84 \$135	\$300 \$876 \$265	\$2,092		\$1,631 \$33	\$155 \$82 \$139 \$287
MWR Category Category A - Mission	Physical Fitness Libraries (REC) Park/Picnic Areas Sports/Athletics-self-directed.	unit level, and intramural) Management Overhead Common Support Services	TOTAL APP SUPPORT	Category B - Basic Community Support Activities	Child Care Programs Child Development Centers Family Day Care and Other Child Care Services	Community Programs Outdoor Recreation Rec/tickets/tour Rec Swimming Pools Youth Activities

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Fiscal Year 1993 (Continued)

MWR Category Individual Recreation Skill Program	OEM, NR	OPN	MPN	RPN	Total APF Operating	MILCON	Total APF Support
Art and Crafts Automotive Crafts Bowling Centers (12 lanes or less)	\$100 \$106 \$181		\$18 \$24	\$72	\$100 \$196 \$217		\$100 \$196 \$217
TOTAL APF SUPPORT	\$2,714	0\$	\$42	\$103	\$2,859	\$0	\$2,859
Category C - Revenue Generating Programs	0\$						
TOTAL APF SUPPORT	0\$	0\$	\$0	0\$	0\$	\$0	0\$
TOTAL APF SUPPORT	\$4,806	0\$	\$79	\$201	\$5, 086	\$0	\$5,086
Number of End Strength Assigned							
Military End Strength Full-Time Part-Time					17 0		17
Civilian End Strength Full-Time Part-Time					128		128 0

Appropriated Fund Support for Morale, Welfare and Recreation Activities (Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Piscal Year 1994

Total APF Support	\$1,132 \$145 \$342	\$180 \$886 \$1,258	\$3,943		\$3,107	\$32 \$85 \$284 \$469	
MILCON			\$0				*
Total APF Operating	\$1,132 \$145 \$342	\$180 \$886 \$1,258	\$3,943		\$3,107	\$32 \$85 \$284 \$469	0P-34
RPN	\$55	\$10 \$33	\$98			\$19	
NAW	\$37		\$37				
NdO			\$0				
OEM, NR	\$1,040 \$145 \$342	\$170 \$853 \$1,258	\$3,808		\$3,107 \$42	\$32 \$85 \$265 \$469	
MWR Category Category A - Mission Sustaining Activities	Physical Fitness Libraries (REC) Park/Picnic Areas Sports/Athletics-self-directed,	unit level, and intramural) Management Overhead Common Support Services	TOTAL APF SUPPORT	Category B - Basic Community Support Activities	Child Care Programs Child Development Centers Family Day Care and Other Child Care Services	Community Programs Outdoor Recreation Rec/tickets/tour Rec Swimming Pools Youth Activities	

Fiscal Year 1994 (Continued)

					Total APF		Total
MWR Category Individual Recreation Skill Program	OEM, NR	OPN	MPN	RPN	Operating	MILCON	Support
Art and Crafts Automotive Crafts Bowling Centers (12 lanes or less)	\$106 \$106 \$135		\$18 \$24	\$72 \$12	\$106 \$196 \$171		\$106 \$196 \$171
TOTAL APP SUPPORT	\$4,347	\$0	\$42	\$103	\$4,492		\$4,492
Category C - Revenue Generating Programs	\$0						
TOTAL APF SUPPORT	0\$	\$0	\$0	\$0	0\$		0\$
TOTAL APP SUPPORT	\$8,155	0\$	\$79	\$201	\$8,435		\$8,435
Number of End Strength Assigned							
Military End Strength Full-Time Part-Time					.17		17
Civilian End Strength Full-Time Part-Time					243 0		2 4 3

Appropriated Fund Support for Morale, Welfare and Recreation Activities (Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Fiscal Year 1995

Total APF Support	\$1,120 \$149 \$90	\$453 \$912 \$1,192	\$3,916		\$2,868	\$30 \$80 \$269 \$515	
MILCON			\$0				*
Total APF Operating	\$1,120 \$149 \$90	\$453 \$912 \$1,192	\$3,916		\$2,868 \$237	\$30 \$80 \$269 \$515	0P-34
RPN O	\$55	\$10	\$98			\$19	
MPN	\$37		\$37				
OPN			0\$				
OEM, NR	\$1,028 \$149 \$90	\$443 \$879 \$1,192	\$3,781		\$2,868 \$237	\$30 \$80 \$250 \$515	
MWR Category Category A - Mission Sustaining Activities	Physical Fitness Libraries (REC) Park/Picnic Areas Sports/Athletics-self-directed.	unit level, and intramural) Management Overhead Common Support Services	total app support	Category B - Basic Community Support Activities	Child Care Programs Child Development Centers Family Day Care and Other Child Care Services	Community Programs Outdoor Recreation Rec/tickets/tour Rec Swimming Pools Youth Activities	

MWR Category Individual Recreation Skill Program	OEM, NR	OPN	MPN	RPN	Total APF Operating	MILCON	Total APF Support
Art and Crafts Automotive Crafts Bowling Centers (12 lanes or less)	\$100 \$100 \$120		\$18 \$24	\$72 \$12	\$100 \$190 \$156		\$100 \$190 \$156
TOTAL APP SUPPORT	\$4,300	\$0	\$42	\$103	\$4,445		\$4,445
Category C - Revenue Generating Programs	\$0						
TOTAL APF SUPPORT	0\$	\$0	\$0	\$0	0\$		0\$
TOTAL APF SUPPORT	\$8,081	0\$	\$79	\$201	\$8,361		\$8,361
Number of End Strength Assigned							
Military End Strength Full-Time Part-Time					17		17
Civilian End Strength Full-Time Part-Time					243 0		243 0

New Programs in O&M,NR Appropriation (Dollars in Thousands)

Identification and Description

FY 1995

. Transfer of USS John F. Kennedy (CV-67) to the NRF

14,358

previously scheduled overhaul. Funds requested will support normal ship operations. Included in this cost will be ship's fuel in order to take the ship out of the yards and on sea trials. Once completely operational USS John F. Kennedy will transfer to the Naval Reserve Force at the end of FY 1995 after completing her the USS KENNEDY will be budgeted at 31 days per quarter for fuel.

b. Transfer of Mine Warfare ships to the NRF

5,678

Four mine warfare ships are scheduled for phased delivery during FY 1995 into the NRF, two mine hunters (MHC's) and two mine counter measure (MCM's). Funds requested will provide day to day operations.

DEPARTMENT OF DEFENSE MANAGEMENT HEADQUARTERS

	FY 1993 Actual Military Civil End End Strength Street	Military Civilian Total Total End End End Chiig Strength Strength Strength \$000	Total End Strength	Total Chlig	FY 1994 Estimate Military Civilian End End Strength	Military Civilian Total Total Bud Rod End Chiig Strength Strength Strength \$000	Total End Strength	Total Oblig	FY 1995 Request Military Civilia End Red Strength Strengt	FY 1995 Request Military Civilian Total Total Rud Rud Rud Chlig Strength Strength \$000	Total End Strength	Total Oblig
Punctional/Support Activity	Activity	≽										
CNAVRESPOR	21	111	132	8, 129	15	110	125	125 8,082	16	104	120	7,734
Sumary by Appropriation:	iation											
MPN OLM, NR			21	1,409			17	17 1,150 110 6,932			16 104	908
TOTAL			132	8,129			125	125 8,082			120	7,734

Direct Hire Civilian Employment

Operations and Maintenance, Navy Reserve

		FY 1993		1	FY 1994		_	FY 1995	
	End	Work		End	Work		End	Work	
	Strength Years	Years	\$ (000)	Strength Years	Years	\$(000)	Strength Years	Years	\$ (000)
Direct nife Civilians Full-Time Permanent	2.721	2.728	98,895	2.776	2.816	106.437	2.736	2.755	104.529
Other	51	18	657	24	18	089	24	19	721
Total Direct Hire	2,772	2,746	99,552	2,800	2,834	107,117	2,760	2,774	105,250
Disadvantaged Employment	0	12	155						
Foreign National Separation Liability			0			0			0
Severance Pay/Unemployment Compensation			27			622			833
Total	2,772	2,758	99,734	2,800	2,834	2,834 107,739	2,760	2,774	2,774 106,083
Detail by Budget Activity									
Operating Forces Administration/Servicewide Activities	1,865 907	1,870 888	69,119 30,615	1,868 932	1,910 924	74,894 32,845	1,837	1,857 917	72, 972 33, 111
TOTAL Direct Hire	2,772	2,758	99,734	2,800	2,834	2,834 107,739	2,760	2,774	2,774 106,083
(Reimbursable Obligations Included Above)			2,505			5,119			3,949

PB-31C

Operation and Maintenance Summary of Increases and Decreases

Appropriation: Operation and Maintenance, Navy Reserve

Ħ	FY 1994 President's Request	(\$000)
2.	Cong a)	-10,663
	Alf Operations (-8,819) Ship Operations (-4,094)	
	Air Operations Craft of Opportunity Program (2000)	
щ.	FY 1994 Appropriated Amount	761,137
4	Price Growth	1011001
	ations	2,910
	Combat Operations/Support (124) Weapons Support (396) Servicewide Support (720)	
5.	inctional Program Transfers	
	a) Transfers in: 1) Intra-Appropriation 2) Inter-Appropriation	0
	ansfers out: Intra-Approp Inter-Approp	
	Program Increases Air Operations	11,055
	s (4 ons/Support (2 t (2	
	(630)	PB-31D

(000) -13, 965	763,137	58,081	0	118, 907	-112, 306	827,819
(-5,352) (-7,388) (-396) (-22) (-807)		(43,001) (8,311) (2,077) (945) (3,747)	(O) (D)	(72,136) (38,876) (1,771) (3,052)	(-82,681) (-21,143) (-4,566) (-1,081) (-2,835)	
(pan						
Summary of Increases and Decreases (Continued) 7. Program Decreases Air Operations Ship Operations Combat Operations/Support Weapons Support Servicewide Support	ri 1994 Current Estimate	Air Operations Ship Operations Combat Operations/Support Weapons Support Servicewide Support	runctional Program Transfers a) Transfers in: 1) Intra-Appropriation 2) Inter-Appropriation b) Transfers out: 1) Intra-Appropriation 2) Inter-Appropriation	Program Increases Air Operations Ship Operations Combat Operations/Support Weapons Support Servicewide Support	Program Decreases Air Operations Ship Operations Combat Operations/Support Weapons Support Servicewide Support	ri 1990 budget kequest
Sumary 7.	, ,	, ,		11.	12.	•

Department of the Navy Civilian Personnel Budget Calculation FY 1995 Budget Estimates

FY 1993

	End	Works	In Thousands of Compensation Benefits	In Thousands of Dollars	ollars	Average
Operation and Maintenance, Navy Reserve	orrengru	rears	0.0	0.0. 12	Compensation	Compensation
Direct Hire Civilians United States:						
Classified and Administrative	2,214	2,182	62,002	15,411	77,413	35,478
שמעת פושמת שייו בייופר	558	564	18,246	3,893	22,139	39,254
Total United States	2,772	2,746	80,248	19,304	99,552	36,253
Direct Hire, Foreign National	1				0	•
Total Direct Aire	2,772 2,746	2,746	80,248	19,304	99,552	36, 253
Disauvantage Employment Indirect Hire. Foreign Nationals		12	135	20	155	12,917
Foreign Natl Sep Liability Accrual					0	
Benefits for Former Employees (0.C. 13)	ļ			27	27	
iotai tiviilan Personnel Costs	2,772 2,758	2,758	80,383	19,351	99,734	49,170

Real Property Maintenance Activities

DoD Component: Department of the Navy
Appropriation: Operation and Maintenance, Navy Reserve

	FY 1993	Cheretion	and Mainten	and and	(0000)
Functional Category	Workload	Civilian	Civilian	מיינים המפת	10000
at Work Functions Active Installations	Data	Personnel	Contracts	Other	Total
1. Maintenance and Repair					
a. Utilities				2,964	2,964
b. Other Real Property	24,327			25,349	25,349
(1) Buildings	14,968			22,041	22,041
(2) Other Facilities					0
(3) Pavements	9,359			3,308	3,308
(4) Land					0
(5) Railroad Trackage					0
2. Minor Construction				1,576	1,576
					0
a. Electricity-Purchased	144,128			10,419	10,419
b. Electricity-In-House					0
c. Heat-purchased Steam/Water	183,414			2,059	2,059
d. Heat-In-House Generated Steam/Water	1,002,713			5,174	5,174
e. Water Plants and Systems	463,461			723	723
f. Sewage Plants and Systems	297,989			593	593
g. Air Conditioning and Refrigeration	14,922			34	34
h. Other				102	102
4. Other Engineering Support					
a. Services				25,105	25,105
b. Admin and Overhead				5,629	5,629
c. Rentals, Leases and Easements				4,447	4,447
Total Active Installations					
Inactive Installations					
Grand Total					

OP-27 (Page 1 of 4)

Real Property Maintenance Activities

DoD Component: Department of the Navy
Appropriation: Operation and Maintenance, Navy Reserve

FY 1994

		Operation	and Maintenance Costs	ance Cost	(2000)
Functional Category	Workload	Civilian			
at Work Functions	Data	Personnel	Contracts	Other	Total
Active Installations					
1. Maintenance and Repair					
a. Utilities				3,338	3,338
b. Other Real Property				0	0
(1) Buildings	14,968			20,902	20,902
(2) Other Facilities					0
(3) Pavements	9,359			3,795	3,795
(4) Land					0
(5) Railroad Trackage					0
2. Minor Construction				5,340	5,340
 Operation of Utilities 				18,901	18,901
a. Electricity-Purchased	138,996			10,308	10,308
b. Electricity-In-House					0
c. Heat-purchased Steam/Water	179,920			2,037	2,037
d. Heat-In-House Generated Steam/Water	946,211			5,119	5,119
e. Water Plants and Systems	446,875			715	715
f. Sewage Plants and Systems	287,745			587	587
 g. Air Conditioning and Refrigeration 	14,922			34	34
h. Other				101	101
4. Other Engineering Support					
a. Services				22,299	22,299
b. Admin and Overhead				5,339	5,339
c. Rentals, Leases and Easements				4,447	4,447
Total Active Installations					
Inactive Installations					
Grand Total					

OP-27 (Page 2 of 4)

Real Property Maintenance Activities

DoD Component: Department of the Navy
Appropriation: Operation and Maintenance, Navy Reserve

FY 1995

1			Operation	Operation and Maintenance Costs	ance Costs	(000\$)
ביתווכריו	runctional category	Workload	Civilian			
ש	at work functions	Data	Personnel	Contracts	Other	Total
Active	Active Installations					
7	Maintenance and Repair					
	a. Utilities				1 0	L
					5,005	5, 005
		23,513			41,038	41,038
		14,258			39, 393	39,393
	(2) Other Facilities					
	_	9,255			1,645	1 645
	(4) Land				0 0 0 0	C#0 / T
	(5) Railroad Trackage					-
7	Minor Con					0
<u>ب</u>					4 , 00 4	4 , 004
	a. Electricity-Purchased	110 051				0
	b. Electricity-In-House			•	10, 144	10,144
	C. Heat-nurchaed Steam/water	120 113			,	0
	A Mest-Taillend Concentral of the factor	1/0,/13			2,011	2,011
	d. near-In-nouse Generated Steam/Water	931,238			5,038	5.038
	e. Water Plants and Systems	426,666			704	704
	 Sewage Plants and Systems 	276,555			57.8	57.0
	 Air Conditioning and Refrigeration 	14,922) r	8,6
	h. Other				0 6	0 6
4	Other Engineering Support				y V	66
	a. Services			•	6	
	b. Admin and Overhead			7	64, U46	22,048
	Destale Toyon on A				•	5,488
Total 1	9				4,447	4,447
T 200 1	icted interior					
THACLT	inactive installations					

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Grand Total

Backlog of Maintenance and Repair (BMAR) of Real Property (\$ in Thousands)

DoD Component: Department of the Navy
Appropriation: Operation and Maintenance, Navy Reserve

					,
FY 1995 98,307 95,629 0 0 2,678	49,181 21,520 24,523	3,138	46,043	101,445	6.18
FY 1994 92,491 89,972 0 0 2,519	31,173 21,026 7,009	3,136	28,035 28,035	95,629	6.3\$
FY 1993 95,603 93,180 0 2,423	31,378 24,196 4,117	126,981	37,009 28,313 8 6 6 6	89,972	5.9%
Packlog - Beginning of Year Backlog carried forward from prior years Minus Backlog more than four years old Adjusted Backlog Carried Forward Inflation Adjustment Foreign Currency Revaluation	Requirements Recurring Maintenance and Repair Major Repair Projects Backlog Deterioration	Total Requirements	Program Adjustments Direct Program Funding Funds Migration from Other Program Areas Net Other Adjustments	Backlog - End of Year	Percent BMAR Change
k i	œ́	ပ်	Ö.	ю.	Esa

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DoD Component: Depar

Department of the Navy Operation and Maintenance, Navy Reserve

Major Repair/Major Repair with Concurrent Minor Construction Projects (Costing more than \$500,000.00) Real Property Maintenance Activities FY 1993/FY 1995 President's Budget

State	Location/Installation	Project Title Cost
5	NEMCRESCEN Bakersfield	Whole Center Repair Program 948
	Project repaired termite damaged frame, weathered conditioning systems; replaced electrical wiring, sprinkler system; and painted the entire interior.	e damaged frame, weathered exterior walls, heating ventilation and air replaced electrical wiring, broken light fixtures, interior partitions and ainted the entire interior.
S	N£MCRESCEN San Jose	Whole Center Repair Program
	Project repaired rest room facilities; heating ventilation, air conditioning and fire systems; replaced the roofing, light fixtures, insulation in walls and ceilings, and tiles; and painted the entire exterior.	coom facilities; heating ventilation, air conditioning and fire alarm roofing, light fixtures, insulation in walls and ceilings, and floor entire exterior.
ry	Naval Air Station New Orleans	Repair Aircraft Parking Aprons
	Project cleaned out and resealed pavement jo	resealed pavement joints in aircraft parking aprons.
PA	Naval Air Station Willow Grove	Repair Runway 33, Overrun blast areas and 669 airfield lighting system
	Project repaired severely distressed and det of foreign object damage hazard to aircraft with NAVAIR standards. In addition, airfie]	Project repaired severely distressed and deteriorated pavement. This has reduced the presence of foreign object damage hazard to aircraft and brings the deteriorated pavement in compliance with NAVAIR standards. In addition, airfield lighting systems has been upgraded.
PA	Naval Air Station Willow Grove	Structural Repairs, Hanger 175
	Project reinforced, repaired and/or replaced faulty wel the main structural members supporting the hanger roof.	Project reinforced, repaired and/or replaced faulty welds at high strength fasteners connecting the main structural members supporting the hanger roof.

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(\$000) Cost	692	٠.
		and
	Bituminous repairs, taxiways G, I, and K	taxiway pavement, routed and sealed cracked and alligator areas; and and bituminous overlay.
Project Title	Bituminous repai	, routed and sealed cra Verlay.
Location/Installation	Naval Air Station Willow Grove	Project repaired the taxiway pavement, routed a provided slurry seal and bituminous overlay.
State	PA	

FY 1993

DoD Component: Appropriation:

Department of the Navy Operation and Maintenance, Navy Reserve

Major Repair/Major Repair with Concurrent Minor Construction Projects (Costing more than \$500,000.00) Real Property Maintenance Activities FY 1994/FY 1995 President's Budget

State	Location/Installation Project Title	(\$000)
HI	NAMCRESCEN Honolulu Whole Center Repair Project	1.206
	Project will repair the roofing of three wings and lighting system, install air conditioning in main wing, upgrade the electrical distribution system, renovate the interior of the facility, and paint the interior and exterior.	gu.
11	NAVRESCEN Forest Park Various repairs, Building 100	1,151
	Project will upgrade electrical distribution and HVAC systems; repair three heads, lockers and shower rooms and water leaks; and replace windows, masonry closures, light fixtures, and interior and exterior doors and hardware.	in G
Y3	NAS New Orleans Repair Runway 14-32	774
	Project will restore the surface of runway to NAVFAC standards.	!
ГA	Naval Support Activity, New Orleans Repair to Timber Wharf 390	520
	Project will repair sections with structural deficiencies and restore SBU 22 and small boat landing operations.	
LA	Naval Support Activity, New Orleans General Repairs, BEQ 703	530

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carpet, tile, and plumbing fixtures; upgrade the electrical distribution and air conditioning Project will modernize this structure through the repair and/or replacement of light fixtures,

systems; and paint the entire interior.

(\$000) Cost	069		625
Project Title	Whole Center Repair Program	Project will cover the exterior with stucco finish; replace the windows, floor covering, wallpaper, and toilet partitions; remove transite asbestos paneling; and provide handicap ramps. Project will reduce expenditure on repairs for the next 15 years.	Repair Fire Alarm System HVAC, and Facility, BLDG 140
Location/Installation	NAVRESCEN Jackson	Project will cover the exterior with stucco finish; replace the windows, wallpaper, and toilet partitions; remove transite asbestos paneling; and ramps. Project will reduce expenditure on repairs for the next 15 years.	Naval Air Station Willow Grove
State	WS		PA

Project will upgrade the electrical, mechanical, lighting and fire protection systems to meet current building and safety codes and make miscellaneous architectural repairs.

FY 1994

474 5,022 5,022 0	5,496
Total Minor Construction Total Repair and Maintenance Total Active Installation Total Inactive Installation	Grand Total FY 1994

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DoD Component: Appropriation:

Department of the Navy Operation and Maintenance, Navy Reserve

FY 1995/FY 1995 President's Budget Major Repair/Major Repair with Concurrent Minor Construction Projects (Costing more than \$500,000.00) Real Property Maintenance Activities

State	Location/Installation	Project Title	(\$000) Cost
KS	N£MCRESCEN Topeka	Whole Center Repair Project	688
	Project will repair the windows, floors, rest rooms, water d provide general renovations to the interior of the facility.	rest rooms, water distribution and HVAC system and or of the facility.	
LA	Naval Air Station, New Orleans	Repair Primary/Secondary Electrical Distribution	896
	Project will upgrade the electrical distriband circuit breakers.	electrical distribution system by installing switching gears, panels	
r y	Naval Support Activity, New Orleans	Repair HVAC System, BLDG 602-2, SEC A,B and C	1,081
	Project will repair the existing A/C system and associated architecture.	Project will repair the existing A/C systems and modify the existing boiler and electrical systems, and associated architecture.	stems,
ĽĄ	Naval Support Activity, New Orleans	Repair HVAC System, BLDG 603-6, SEC B and C 1,	1,000
	Project will remove existing air conditioniair cooled system. Present system provides	Project will remove existing air conditioning systems and replace with a 200 ton chilled water, air cooled system. Present system provides inadequate cooling for the facility mission.	č
r y	Naval Support Activity, New Orleans	General Repairs, BEQ 710	595
	Project will modernize this structure through carpet, tiles, plumbing, and electrical wirthe entire interior.	is structure through the repair and/or replacement of light fixtures, and electrical wiring; modify the air conditioning system and paint	

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State	Location/Installation Project Title	\$)	(\$000)
MA	Naval Air Station, South Weymouth Repair Heatin	g System, Hanger 2	711
	Project will replace bay heaters and related piping, valves, and	Ves, and thermostats.	7
Q.	Naval Air Facility, Washington Replace Chill System and Sa	Replace Chilled/Hot Water Circulating System and Sanitary Piping, BLDG 1692	625
	Project will remove and replace the existing corroded and deteriorated dual temperature piping and the sanitary sewer system.	deteriorated dual temperature pipin	b a
æ	Naval Air Reserve Center, Twin Cities Whole Buildin	Whole Building Repair, BLDG P4	1.104
	This project will upgrade the HVAC, electrical distribution, interior security systems; replace ceiling tiles; paint the entire interior; efficiency of the structure by providing additional insulation.	terior and exterior lighting erior; and improve the energ	and
PA	NAVRESCEN Williamsport Various Repairs	20,	809
	Project will replace windows and frames, interior and exterior doors, frames and hardware, and cold water pipes and valves, steam and return lines, steam radiators and traps, and emergency lights; upgrade the electrical distribution system; and install heat and smoke detectors.	erior doors, frames and hardware, hot steam radiators and traps, and stem; and install heat and smoke	t S
PA	Naval Air Station Willow Grove Repair Concre	Repair Concrete Threshold, North Runway	1.417
	Project will repair and/or replace distressed and deteric	pavement.	
PA	Naval Air Station Willow Grove Repair South L		1.250

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Project will modify interior partitions; realign lighting, ducts, fire protection and sprinkler systems; correct plumbing and sanitary drainage; and repair secondary electrical distribution system. Facility will meet building and safety standards when project is

State	Location/Installation	Project Title Cost
PA	Naval Air Station Willow Grove	Repair Fire Protection Distribution System, 500 Hanger 80
	Project will install a dedicated foam pumpi	dedicated foam pumping station and water storage tanks for this facility.
Y _A	NEMCRESCEN Spokane	Whole Center Repair Program
	Project will upgrade the boiler, air condit systems; repair the rest room facilities, by providing additional insulation.	boiler, air conditioning, fire, security, and electrical distribution it room facilities, and improve the energy efficiency of the structure insulation.
≩	NAMCRESCEN Wheeling	Demolish Complex 719
	Project will demolish a vacated complex in	vacated complex in poor condition and beyond economical repair.

W	
0	
0	
-	
2	

451 12,031 12,482 0	12,482
Total Minor Construction Total Repair and Maintenance Total Active Installation Total Inactive Installation	Grand Total FY 1995

Maintenance of Real Property Facilities (Dollars in Thousands)

SUMMARY

H	Funded Program	FY 1993	FY 1994	FY 1995
	A. Category of Maintenance			
	(1) Recurring Maintenance	11 001	•	
	(2) Repair Projects:	#06 'TT	11,681	12,011
	a. Up to \$15,000 per project		D	0
	h Greater than Alf And	767,77	9,345	9,509
	(3) Minor Construction.	4,117	7,009	24,523
	a. Up to \$15,000 per project			
	D. Greater than 616 000	296	1,335	1,002
	Actal Bar.	614	4,005	3.002
	JOCAL NEM:	29,889	33,375	50,047
	B. Budget Activity			•
	BA-1	90	•	
	BA-4	089,07	28,912	46,162
	Total RDW.	3, 209	4,463	3,885
		29,889	33,375	50,047
	C. Staffing (in end strength)			
	Military Personnel	•		
	Civilian Personnel	189	0 ;	0
		0001	181	181
6	Backlog of Maintenance and Repair	89,972	95,629	101.445

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ment Value Funded Program Millions) (Dollars in Millions)	994 FY 1995 FY 1993 FY 1994 FY 1995		044	0 101 66	73 75 1 1 2	806 824 8				o 88 1 1 2	1 1 0 0 0	1 1 0 0 0	9 9	20 0 0 05 67				144 147 1 1 5	47 150 1 1	277 283 3 3 4	239 245 4 5 5				0 0 2 3 5	47 3,115 30 33 50
ant Replace Dollars in	FY 1993 FY 1994			66	73	908				90		1	v	49	19	101			147 1		239 2	0	c	· •)	3,047 3,047
	FACILITY CATEGORY	Operational	Communitation/Assistion	Batter Carlon Avia (100)	mareriront and Marbor	Training	Aviation Maintenance	Shipyard Maintenance	Other Maintenance	Production	POI. Supply/Storeses	Ame Gundin's Constitution	Author Supply/Storage	Coner Supply/Storage	Hospital/Medical	Administrative	Troop Housing/Dining	Other Dersonnol Guntant	neilier responses support	ULIIILY DYSCHEMS	real Estate and Structures	Land Improvements	Kall Trackage	Minor Construction	Total	4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6